professional

> C **W**

О

<u>tw</u>othousandandone



Subject index

Systems and fulfillianes	p.002
Control units for self-powered luminaires	p.098
Centralised battery systems and control units	p.108
Emergency power supply units	p.132
Emergency luminaires	p.012
Civil emergency luminaires	p.054
Civil emergency luminaires	p.062
SanificaAria hybrid luminaires	p.068
Architectural Archieco luminaires	p.076
Safety signage	p.086
Emergency conversion kit	p.092
Inibit remote control	p.106
Exclusive proposals	p.004
Beghelli NuBe cloud	p.006
B.Connect	p.008
SanificaAria system	p.004
Archieco range	p.004
Titanium battery	p.005
DRM autoripara	p.109
Infinity mode	p.005
Modulo Orma	p.005
Control system guide	p.010
Key to symbols	p.134
Analytical index	p.135
Spare batteries	p.140
General terms and conditions of sale	n 1/12



Table of Contents

emergency

SYSTEMS





AT - OPT (OPTICOM)

self-powered luminaires programmable flow and autonomy (min 1h - max 8hrs) and testing from the dedicated APP. Management from the APP of the system LOGBook. LG - LGFM - DALI expansion modules are available to connect luminaires to the related CENTRALTEST systems.



AT - CBL (CABLECOM)

self-powered luminaires programmable flow and autonomy (min 1h - max 8hrs) and testing with dip switch or from the dedicated APP. By integrating the Cablecom Control Unit, without additional wiring, the CENTRALTEST centralised diagnostics control is implemented, including remotely with NuBE CLOUD.

■ SUPERVISOR CONTROL UNITS FOR SELF-POWERED LUMINAIRES AND NuBe CLOUD





IP65





EMERGENCY





Infinita

Infinita X5 AT-CBL, LG, LGFM, DALI,









CIVIL SERIES





RIA Begnell - HYBRID LUMINAIRES WITH INTEGRATED AIR SANITIZER



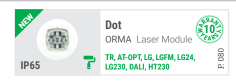




archieco - Architectural Luminaires







SIGNAGE







HT230

Luminaires powered



AUTOTEST powered luminaires with centralised diagnostics control with LG Control Unit. Even remotely with NuBE CLOUD.

LGFM

Self-powered luminaires with centralised RADIO diagnostics and control with LGFM Control Unit. Even remotely with NuBF CLOUD.

DALI

Self-powered luminaires with centralised DALI diagnostics and control by integrating the optional DALI P. 010

LG230

Luminaires powered centralised 216VDC batteries

P. 120

P. 032

RAZ ¥10 ₹ ŁEARS

P. 050

LG24

Luminaires powered by centralised 24VDC batteries



■ CENTRALISED BATTERY AND NuBe CLOUD SYSTEMS

P. 108



Logica 230

LG230



Logica 24

Logica 24 Dynamic Dynamic luminaires LG24

■ POWER SUPPLY UNITS



Emergency power supply units

HT230

132



Pratica IP65 **Pratica IP42**



Ticinque Ticinque TuttoLED

TR, AT



UpLED



TR. AT-OPT. LG, LGFM, DALI



Lungalargaluce ceiling/recessed

AT-OPT, LG230, LG24, HT230, LG, LGFM, DALI



P. 062

P. 028

Multi Lens

TR, AT-OPT LG. LGFM. DALI



Lumax 65







Acciaio emergenza

LG, LGFM, LG230, HT230



IP42

Lungalargaluce Extreme



AT, AT-OPT, LG, LGFM, DALI, LG230, LG24, HT230









EMERGENCY CONVERSION KIT





Exclusive Beghelli proposals

emergency









BEGHELLI NUBE CLOUD. THE RIGHT PLACE FOR YOUR SYSTEMS

NuBe is the Cloud platform to access and manage all Beghelli systems. Available Beghelli system installers and users, it allows you to manage and control both lighting and emergency lighting, both for self-powered luminaires and for centralised battery luminaires. Among the varied offered services, predictive maintenance can be activated, which can anticipate maintenance works on the system to prevent malfunctions.

B.CONNECT THE GATEWAY TO CEN-TRALISED SYSTEMS

Single App to manage all control systems of Beghelli self-powered luminaires.

It allows direct access to the luminaire, to the control unit or to the Beghelli NuBe Cloud platform. The connection to Beghelli control units is secured, password-protected. The control unit can be programmed reading the unique QR code that can be found on all compatible control which recognises the control system (CBL, LG, LGFM) to immediately manage individual device

INTEGRATED AIR SANITIZER IN EMERGENCY **LUMINAIRES**

Hybrid emergency luminaires with integrated air sanitizer. Thanks to the exclusive uvOxy® technology with a closed-chamber UV-C ray flow cell and no ozone emissions, the system eliminates any risk during operation and allows a continuous sanitisation of rooms in the presence of people.

Numerous tests, carried out in accredited laboratories, available online and they certify a sanitising efficacy of over 99% against Coronavirus and bacteria far more aggressive than COVID-19.

PAINTABLE ENVIRONMEN-**TALLY - FRIENDLY DESIGN EMERGENCY LUMINAIRE**

The new emergency range for the world of lighting designers.

innovative concept that makes it possible to make installed luminaires "disappear" thanks to surface treatment that allows them to be painted, even with normal wall paints. In addition, the ArchiEco range maintains a reduced environmental impact thanks to the use of completely renewable materials, recycled biodegradable compostable raw materials such as PHA, a polymer of organic origin.

















BATTERY WITH TOP PER-FORMANCE GUARANTEED FOR 10 YEARS

Beghelli uses **Titanium** Dioxide (LTO) batteries, with a maximum efficiency even extreme environmental and operating conditions. The use of Titanium Dioxide technology in emergency luminaires ensures a unique performance in terms of durability and reliability. first and foremost the high recharging speed that allows achieving 80% of the autonomy after just 2hrs of recharging. Emergency luminaires incorporating this technology are covered by a 10-year guarantee

DOUBLE SAFETY FOR 230V CENTRALISED POWER SUPPLY

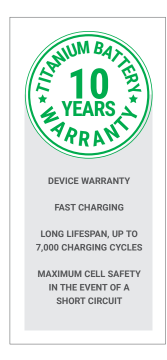
DRM Autoripara can be integrated into centrallypowered emergency luminaires (LG230). the event of a disaster interrupting the centralised power supply lines, the DRM module takes over from the built-in Titanium battery of the device. In addition, the 10**year lifespan** of the integrated Titanium battery aligns the luminaires with the testing times of the centralised batteries, thus synchronising maintenance throughout the system.

INFINITE AUTONOMY, SO AS NOT TO NEVER REMAIN IN THE DARK

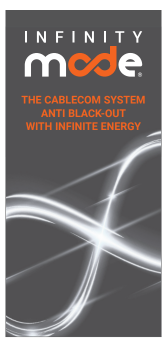
The Infinity Mode can be enabled in all Cablecom (CBL) luminaires, either in AutoTest CentralTest version. Thanks to the CableCom communication BUS, which allows the same cables to be used both for power supply and for data transmission, in the event of a blackout, when the rated autonomy is over, the CBL Bus will supply the electricity needed to keep the luminaire switched on over an infinite autonomy (at a reduced flux, power supplied from the CableCom CBL BUS line).

MODULO ORMA, THE SIGNAGE OF THE FUTURE

Virtual light pictogram to indicate the nearest escape route on the ground. The system consists of a laser micro-projector that emits a bright and prominent arrow-shaped asymmetrical conical beam. The Modulo Orma can be integrated into some of the latest generation of emergency or signage products, providing great flexibility. In fact, to position the light signal on the ground in the correct direction, simply rotate the body of the device.









NuBe - the Cloud to manage, control





BEGHELLI NUBE CLOUD, THE RIGHT PLACE FOR YOUR SYSTEMS

NuBe is the **Cloud** platform to **access and manage all Beghelli systems**. Available to all Beghelli system installers and users, it allows you to manage and control **both lighting and emergency lighting**, both for self-powered luminaires and for centralised battery luminaires. Available free of charge in the Basic version or in the Professional version, which further extends the platform's many possibilities, such as **predictive maintenance**. This can anticipate the user's maintenance operations to prevent malfunctions.

YOUR SYSTEM DATA ARE SAFE AND ALWAYS AVAILABLE



After login using credentials, an installer will be able to navigate on the platform, with the most up-to-date security, confidentiality and data integrity protocols. Availability of information on the installed systems is guaranteed, and access is possible from any device, from a mobile workstation or from one's own office, with real-time evidence of occurring malfunctions or that still need to be managed. Customers will also be able to access their system, with a less technical and more simplified display of information, adapted to their needs.



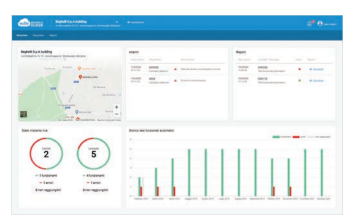
Even in the event of a black-out, battery-powered Beghelli control units continue to manage the system, carrying out their work locally. Operation is guaranteed even in the absence of connectivity, the control units autonomously collect data from the system, and they publish local data on the NuBe as soon as the internet connection is restored.

NUBE PRO ADVANCED FEATURES

The NuBe PRO version further extends the features of the portal. There is no longer any limit to the number of control units that can be connected, and therefore the number of luminaires, which can also be from different control systems, both for emergency lighting and lighting (CBL+LG+LGFM+SD). Upgrading to the NuBe PRO version offers access to advanced services such as the insertion of emergency luminaires on photos or room plans, unlimited LogBook history and predictive maintenance capable of anticipating malfunctions, foreseeing the maintenance interventions needed for a correct operation of the system.

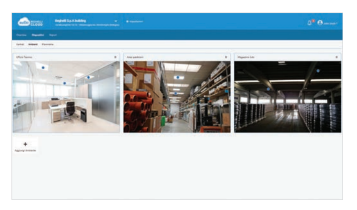
NUBe	MAX. NUMBER OF LUMINAIRES PER SYSTEM	* MULTI-SYSTEM MANAGEMENT	SYSTEM AND MAX. NO. OF CONTROL UNITS PER SYSTEM	SYSTEM Logbook History	PREDICTIVE MAINTENANCE	ROOM PHOTO MANAGEMENT	PLANIMETRY MANAGEMENT	SPARE PART MANAGEMENT	NOTIFICATION MANAGEMENT
NuBe	256		8 x CBL Cablecom alternatively 2 x LG Compact alternatively 1 x LGFM Compact	12 MONTHS					BASIC
NuBe PRO	NO LIMITS	②	No limit on the no. of CBL Cablecom LG Compact LGFM Compact LGFM SD Logica	NO LIMITS	②	⊘	⊘	②	ADVANCED

^{*} Option valid both for CB - LG - LGFM emergency control systems and for SD lighting systems



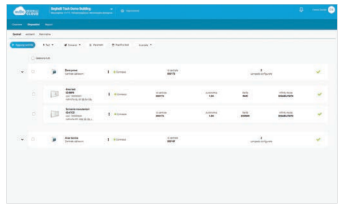
OVERVIEW

System status with a dynamic live graph, signalling of any faults and access to the latest reports.



ENVIRONMENTS

Positioning of luminaires on existing room photos (by drag and drop onto the photo in the desired position).



DEVICES

Tree view of devices (control units and emergency luminaires) with a description of their current status.



PLANIMETRY

Positioning of devices on floor plans (by drag and drop onto the photo in the desired position).

A single APP to manage all your syst



B.connect

Single App to manage all control systems of Beghelli self-powered luminaires. It allows direct access to the luminaire, to the control unit or to the Beghelli NuBe Cloud platform. The connection with Beghelli control units is secured, password-protected, and it can be made by reading the QR code found on all compatible control units.









ACCESS TO THE SYSTEM THROUGH THE BEGHELLI CLOUD

The APP allows direct access to the NuBe platform. All programming, remote control and system logbook view functions become available immediately.

NuBe stores all configurations of all systems and makes them always available on your smartphone.





ACCESS TO THE SYSTEM THROUGH DIRECT COMMUNICATION WITH THE CONTROL UNIT

B.connect is designed for a direct reading of the QR code of the control unit, which will detect the identification of the device and will also recognise the type of control system (CBL, LG, LGFM). After logging in, the main control and management functions of the entire system will already be available. The system uses local WiFi technology that does not require an internet connection.



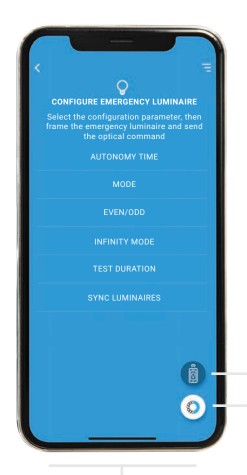


DIRECT ACCESS TO THE EQUIPMENT THROUGH OPTICAL COMMUNICATION

In this mode, it is possible to directly communicate with the luminaires via the smartphone flash. A patented communication technology that allows light impulses to be transmitted to luminaires that have an intelligent light sensor. The commands that can be set are for programming lamp parameters and conducting functional tests as well as the management of the sanitisation system integrated in the hybrid luminaires of the SanificaAria series.



ems, both remotely and locally





LAMP TEST

B.connect can enable all functional and autonomy tests required by current emergency lighting regulations. The commands are transmitted directly from the smartphone to each individual luminaire equipped with an intelligent light sensor.





Optical communications between the smartphone flash and the intelligent light sensor integrated in compatible emergency luminaires



AIR SANITISATION

The speed-adjustable luminaires of the SanificaAria series are provided with an intelligent light sensor that can receive light commands transmitted from the B.Connect App via the smartphone flash. This mode allows you to enable or disable the sanitising process, to set the speed of the fans that introduce air into the uvOxy® sanitising cell and to manage the sanitising times according to the environment and the requirements.









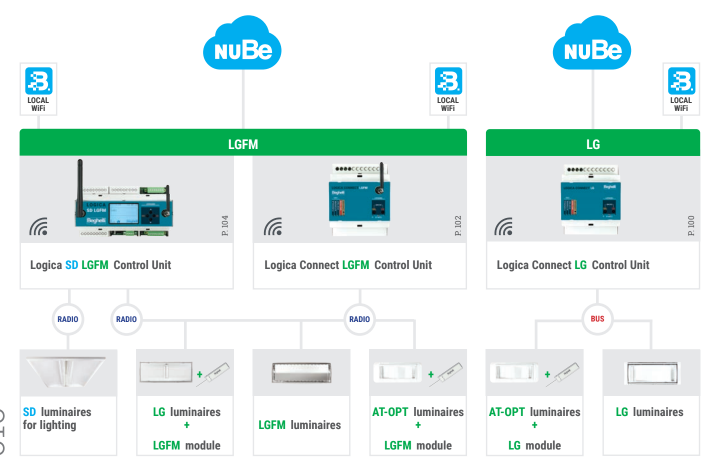
Guide to control systems

FROM LOCAL DIAGNOSTICS TO SELF-DIAGNOSIS WITH CENTRALISED CONTROL

Beghelli emergency luminaires always comply with EN 50171, EN 50172, EN 62040-1-1, EN 62040-2, and are available in different control modes. **TR** means luminaires in standard version with local battery control, **AT** are luminaires with local diagnostics of all luminaire functions; in the **AT-OPT** (AutoTest Opticom) and **AT-CBL** (AutoTest Cablecom) versions, modules (to be ordered separately) can be integrated into the luminaire for connection to **LG** (Logica), **LGFM** (Logica radio FM) and **DALI** centralised systems. Luminaires are also available in Centratest mode, to be used in conjunction with the **CBL** (Cablecom), **LG, LGFM, LG24** (Logica 24V) and **LG230** (Logica 230V) control units.

SYSTEM	SELF-DIAGNOSTICS	CENTRALISED POWER SUPPLY	CENTRALISED CONTROL	MAX. NUMBER OF LUMINAIRES	BUS	RADIO	POWER SUPPLY VOLTAGE	APP LOCAL	C NUBE	LOUD NUBE PRO	POSSIBILITIES FOR EXPANSION	CONTROL UNIT Order Code
TR							230VAC					
AT	Ø						230VAC					-
AT-OPT	Ø						230VAC	Ø			LG, LGFM, DALI	-
AT-CBL	Ø			32/Infinite*			230VAC	Ø	Ø		LG, LGFM, DALI	20151
LG	Ø		Ø	Up to 128/3968**			230VAC	Ø	Ø			12100C
LGFM	Ø			256 (12128C) 996 (21102)		Ø	230VAC	Ø	Ø			12128C 21102
DALI				Up to 64	Ø		230VAC	Ø	②			12100C
LG230	Ø			3072			230VAC/216VDC		Ø			See p. 108
LG24				256			24VDC		②			See p. 120
HT230							230VAC/216VDC					-

^{*} Each system connected to the NuBe Cloud can manage an infinite number of control units and, therefore, of luminaires. In particular, with the CBL control units, large-scale systems can be implemented with ease ** By integrating the Supervisor Control Unit Order Code 12131C, up to 3968 devices can be connected (128 luminaires x 31 LG Logica control units)



CENTRALTEST, SELF-POWERED LUMINAIRES

CBL (Cablecom) is the easiest way to centralise the control and diagnosis of emergency systems, thanks to its innovative data transmission system that directly uses the emergency power lines without adding a dedicated BUS line. LG (Logica) is an advanced management system for the entire emergency system, requiring a dedicated BUS line, but offering best-in-class possibilities. If maximum performance is required, but it is not possible to insert a dedicated BUS line, LGFM (Logica Radio FM) allows the management of the entire emergency system via radio, without additional wiring.

CENTRALTEST, CENTRALISED BATTERY LUMINAIRES

When the need arises for a centralised battery control system, **LG230** (Logica 230V) makes it possible to create even large systems that are perfectly manageable thanks to the wide range of accessory emergency power supply units that allow expansion and splitting. For smaller systems, **LG24** (Logica 24V) is ideal. It uses 24VDC to power the devices, guaranteeing extreme safety in all fields of application, thanks to the low operating voltage of the dedicated power lines. The systems are complementary and can be integrated into the same overall system.

SINGLE INTERFACE FOR CENTRALISED SYSTEMS

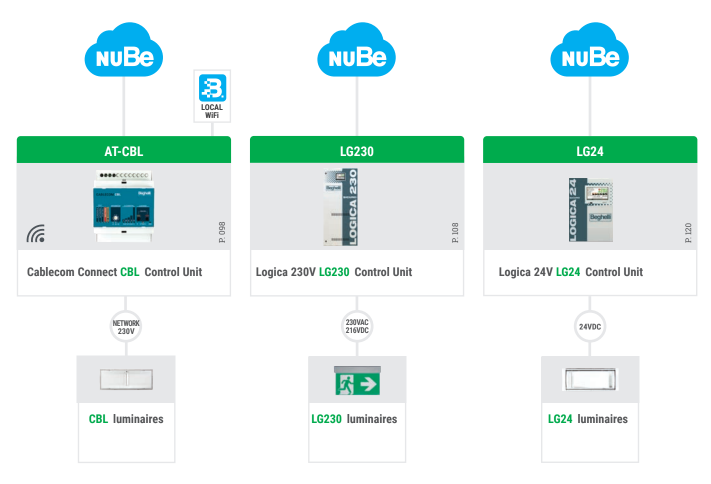
All Beghelli systems use the **B.connect APP** for the local programming of main parameters.

From the same APP, you can connect to the **NuBe Cloud Portal**, where luminaire management and system programming is more advanced and can also be done remotely.

NuBe is not only a WEB portal for the control and management of Beghelli systems, but it also allows cloud storage of system data.

The centralised battery systems, equipped with a touch screen and WEB connection, can be connected to NuBe even without the **B.connect APP**.

NUBE PRO ALLOWS THE AGGREGATION OF SEVERAL CONTROL UNITS, EVEN FROM DIFFERENT SYSTEMS. IT OPERATES AS A SINGLE SUPERVISOR CONTROL UNIT THAT CAN MANAGE AN INFINITE NUMBER OF CONTROL UNITS AND THEREFORE LUMINAIRES, INCLUDING LIGHTING.



Logica





Luminous flux up to **2,000 lm**, and adjustable autonomy.

Fast-charging **Titanium battery**, with 10 years of service life and for extreme working temperatures.



Great flexibility thanks to multiple versions and accessories for all installation requirements. Pictograms supplied.



Quick-fit bracket with level bubble to speed up correct positioning, mounting and maintenance time.

Applications

Industry, Services, Hospitals, Schools, Hotels, Restaurants

Characteristics

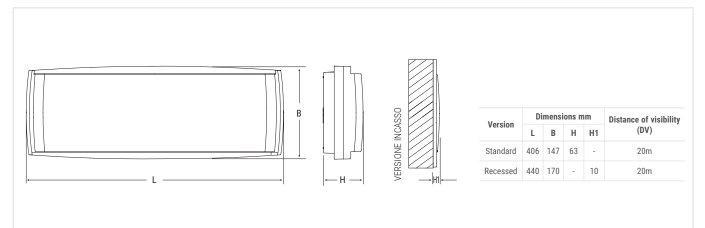
Power supply* 230VAC ± 10%, 50÷60Hz **Mounting** Wall, ceiling, recessed, false ceiling

Recharging time 12h with LTO battery **Housing** Polycarbonate, white RAL 9003 **Optics** Symmetrical, anti-glare metallic polycarbonate

Screen Clear polycarbonate

Compliance EN 60598-1, EN 60598-2-2, EN 60598-2-22, UNI EN 1838, UNI 11222, EN 62034

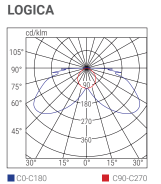
* LG230, LG24, HT systems consider the parameters of the control unit used



113 emergency

Performance according to EN 1838

Height (m)		stance (m) ROUTES	Illuminated surface area (m) LARGE AREAS				
	□←	→□					
	Wall	Ceiling	Wall	Ceiling			
2.5	2.5 11		6x9	-			
3	-	19	-	10x16			
7	-	28	-	12x26			
		level along the centre ons Emax/Emin <40	Lighting >0.5lx at floor level without reflect Emax/Emin <40				
erformance with refe	rence to luminaire Order (Code 19410 1100 lm	Main	tenance coefficient 0.			



	Order Code	W eq.	Description	Version	Autonomy h	Battery	FLUX SE Im	Batt. AUTORIPARA SUPPLIED Flux SE Im	FLUX SA Im	Input po	ower AC	Weight Kg	Packaging Single/ Multi pack	Conform.
	12182	8	LOG LED LG 8W SE 2/4/6H	SE	2/4/6	Pb 6V 4Ah	750/450/350		-		4W	2.2	1/6	
	12185	8	LOG LED LG 8W SA/PS 2/4/6H	SA/SE/PS	2/4/6	NiMh 7.2V 2.5Ah	750/450/350		400		8W	2.2	1/6	
	12183	11	LOG LED LG 11W SE 1.5/3/4H	SE	1.5/3/4	Pb 6V 4Ah	900/550/450		-		4W	2.2	1/6	K
9	12186	11	LOG LED LG 11W SA/PS 1.5/3/4H	SA/SE/PS	1.5/3/4	NiMh 7.2V 2.5Ah	900/550/450		500		10W	2.2	1/6	
	12184	24	LOG LED LG 24W SE 1/2/3H	SE	1/2/3	Pb 6V 4Ah	1100/750/550		-		6W	2.2	1/6	K
	12187	24	LOG LED LG 24W SA/PS 1/2/3H	SA/SE/PS	1/2/3	NiMh 7.2V 2.5Ah	1100/750/550		600		14W	2.2	1/6	
	19410	36	LOGICA LED LTO LGAR SE 1100LM	SE	1/1.5/3*	LTO 9.6V 1.2Ah	•	2000/1500/800			7W	2.2	1/6	FOT
	19411	36	LOGICA LED LTO LGAR SA 1100LM	SA/SE/PS	1/1.5/3*	LTO 9.6V 1.2Ah	•	2000/1500/800	1000		13W	2.2	1/6	Adel
	12182FM	8	LOG LED LGFM 8W SE 2/4/6H	SE	2/4/6	Pb 6V 4Ah	750/450/350		-		5W	2.2	1/6	K
	12185FM	8	LOG LED LGFM 8W SA/PS 2/4/6H	SA/SE/PS	2/4/6	NiMh 7.2V 2.5Ah	750/450/350		400		9W	2.2	1/6	
LGFM	12183FM	11	LOG LED LGFM 11W SE 1.5/3/4H	SE	1.5/3/4	Pb 6V 4Ah	900/550/450		-		5W	2.2	1/6	
9	12186FM	11	LOG LED LGFM 11W SA/PS 1.5/3/4H	SA/SE/PS	1.5/3/4	NiMh 7.2V 2.5Ah	900/550/450		500		11W	2.2	1/6	
	12184FM	24	LOG LED LGFM 24W SE 1/2/3H	SE	1/2/3	Pb 6V 4Ah	1100/750/550		-		7W	2.2	1/6	
	12187FM	24	LOG LED LGFM 24W SA/PS 1/2/3H	SA/SE/PS	1/2/3	NiMh 7.2V 2.5Ah	1100/750/550		600		15W	2.2	1/6	
	31140	8	LOGICA LED 8W LG230						400	4.1W 8	B.5VA	1.4	1/6	
30	31141	11	LOGICA LED 11W LG230 LS-UV						500	6.4W 8	3.1VA	1.8	1/6	
LG230	31099	24	LOGICA LED 24W LG230 LS-UV						900	10.4W	12VA	1.8	1/6	
	31120	36	LOGICA LED 36W LG230 LS-UV						1400	15W 1	5.9VA	1.8	1/6	200
24	32096	8	LOGICA LED 8W LGS24				400		400	3.8W	-	1.8	1/6	Fya c
LG24	32089	36	LOGICA LED 36W LGS24 LS-UV				400		1400	4.3W 1	5.4VA	1.8	1/6	A CHARLES
	17403	8	LOGICA LED 8W HT						400	4.4W 8	3.9VA	1.4	1/6	Pen
HT230	17404	11	LOGICA LED 11W HT						550	6.1W 6	5.4VA	1.8	1/6	
Ħ	17405	24	LOGICA LED 24W HT						900	10.2W 1	0.4VA	1.8	1/6	
	17406	36	LOGICA LED 36W HT						1400	14.3W 1	4.5VA	1.8	1/6	

^{*} The indicated flux and autonomy refer to the luminaire set in HIGH FLUX mode - with the LONG OPERATING TIME setting, the autonomy doubles and the flux is reduced.

emergency

Logica

ACCESSORIES - included



AR LTO 9.6V 1.2Ah BATTERY SYSTEM

Compatible with Order Code 19410 - 19411

Order Code RA04 - LTO 9.6V 1.2Ah



RH SCREEN - SA version only Screen printing on opal polycarbonate

Order Code **12175**



CABLE CONDUIT GLAND



LH SCREEN - SA version only Screen printing on opal polycarbonate

Order Code 12176



QUICK WALL MOUNTING BRACKET IP65

Order Code 12199



DOWN SCREEN - SA version only Screen printing on opal polycarbonate

Order Code **12177**

ACCESSORIES - to be ordered separately



RECESSED FRAME BOX

Order Code **12179**



UP SCREEN

Screen printing on opal polycarbonate

Order Code **12178**



FALSE CEILING BRACKET

Recess hole 414X150 mm

Order Code **12180**



RH SCREEN

Screen printing on opal polycarbonate

Order Code 12175



PROTECTIVE GRILLE

Dimensions 440x215x99 mm

Order Code 3912



LH SCREEN

Screen printing on opal polycarbonate

Order Code 12176



LG INIBIT REMOTE CONTROL

RM for LG versions only

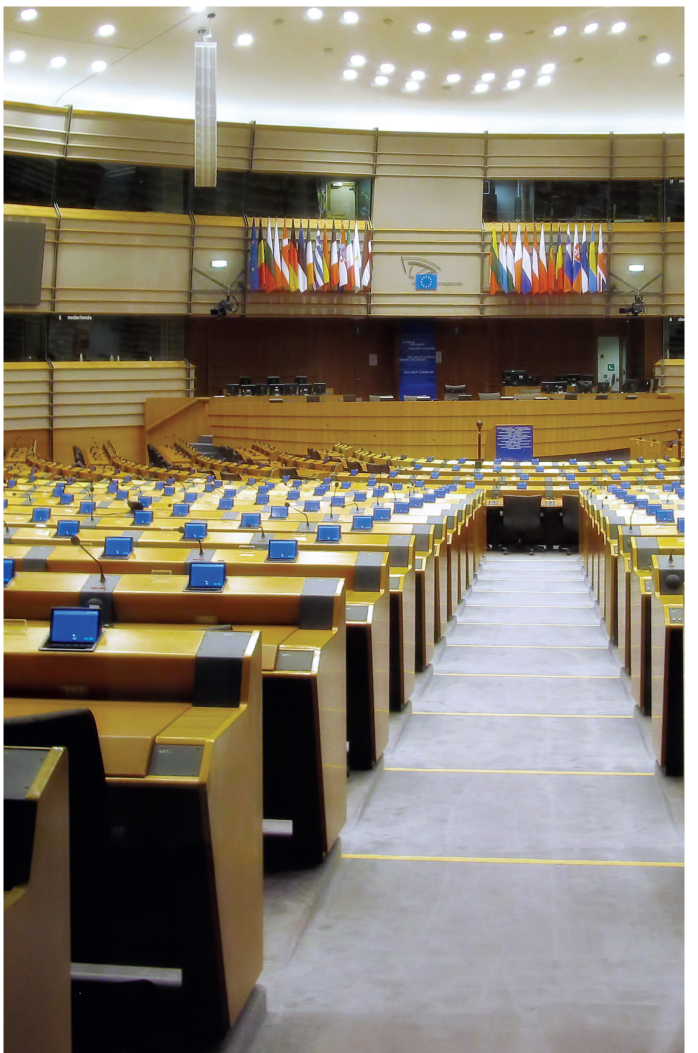
Order Code **12101**



DOWN SCREEN

Screen printing on opal polycarbonate

Order Code **12177**



015 emergency

Infinita







Luminous flux up to **1700lm** and **infinite autonomy** (reduced flux) with the **Infinity mode**.

Fast-charging **Titanium battery**, with 10 years of service life and for extreme working temperatures.



Optimum performance for both wall and ceiling mounting with installation distances of up to 34m.



Numerous pre-drilled inlets and connection accessories.

Applications

Industry, services

Characteristics

Power supply* 230VAC ± 10%, 50÷60Hz **Mounting** Wall, ceiling, recessed, false ceiling, wall/ceiling edge mounting, suspended, suspended on rods

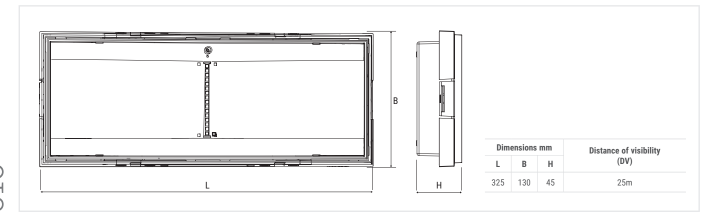
Recharging time 12h

Housing Polycarbonate, white RAL 9003 **Optics** PMMA, Total Internal Reflection

Screen Clear polycarbonate

Compliance EN 60598-1, EN 60598-2-2, EN 60598-2-22, UNI EN 1838, UNI 11222, EN 62034

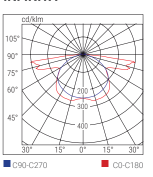
* LG230, LG24, HT systems consider the parameters of the control unit used

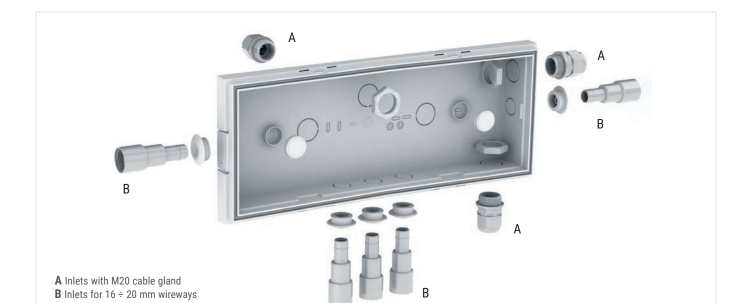


Performance according to EN 1838

Height (m)		stance (m) ROUTES	Illuminated surface area (m) LARGE AREAS				
<u></u>	-	→□					
	Wall	Ceiling	Wall	Ceiling			
2.5	14	-	8x9	-			
3	-	20	-	10x16			
7	-	20	-	15x15			
	3 3	level along the centre ons Emax/Emin <40	Lighting >0.5lx at floor level without reflection				
erformance with refe	rence to luminaire Order (Code 19460 1000 lm	Mair	ntenance coefficient 0.8			

INFINITA





	Order Code	W eq.	Description	Version	Autonomy h	Battery	FLUX SE Im	Batt. AUTORIPARA SUPPLIED Flux SE Im	FLUX SA Im	Input powe	Weight Kg	Packaging Single/ Multi pack	Conform.
	19450	11	INFINITA RTI IP65 SE CBL LTO L	SE	1/1.5/ 2/3/8	4.8V 0.5Ah LTO	250/170/130/90/40	-		1W	0.6	1/6	
	19451	24	INFINITA RTI IP65 SE CBL LTO XL	SE	1/1.5/2/3/8	4.8V 1.2Ah LTO	500/340/260/180/70			2.6W	0.6	1/6	TING STING
_	19452	11	INFINITA RTI IP65 SA CBL LTO L	SA/SE	1/1.5/2/3/8	4.8V 0.5Ah LTO	250/170/130/90/40	-	90	1.8W	0.6	1/6	F-TESTING
AT-CBL	19453	24	INFINITA RTI IP65 SA CBL LTO XL	SA/SE	1/1.5/2/3/8	4.8V 1.2Ah LTO	500/340/260/180/70		250	4.8W	0.6	1/6	
▼	19454	24*	INFINITA RTI SE CBL LTO XL 700lm	SE	1/1.5/2/3/8	4.8V 1.2Ah LTO	700/500/400/250/100	-		2.6W	0.6	1/6	SENTRALISED SEL
	19455	24*	INFINITA RTI SA CBL LTO XL 700lm	SA/SE	1/1.5/2/3/8	4.8V 1.2Ah LTO	700/500/400/250/100		250	4.8W	0.6	1/6	CENT TEN
	19460	36	INFINITA GL RTI SA/SE CBL LTO	SA/SE	1/1.5/2/3/8	2x4.8V 1.2Ah LTO	1000/680/525/370/145	-	250	4.8W	0.6	1/6	
	19470	36	INFINITA ULTIMATE RTI SA/SE LTO	SA/SE/PS	1/1.5/3*	9.6V 1.2Ah LTO	•	1700/1150/620	850	13W	0.6	1/6	TS
9	LGFM	Stand	dalone luminaires with Centralised Ra	adio Diagnos	stics integrating	g the Module Order	Code 15037						CENTRALTEST
	DALI	Stand	dalone luminaires with Dali Centralis	ed Diagnosti	cs integrating t	the Module Order C	ode 15038						Ë
30	31170	11	INFINITA RTI LGS230 SA/SE L						500	4.5W 8.6VA	0.6	1/6	
LG230	31171	24	INFINITA RTI LGS230 SA/SE XL						1500	15.1W 16.3V	0.6	1/6	TERY
LG24	32110	11	INFINITA RTI LGS24 SE L				500		-	3.9W -	0.6	1/6	D BAT
P	32111	24	INFINITA RTI LGS24 SA/SE XL				500		1500	4.3W 16.1V	0.6	1/6	CENTRALISED BATTERY
НТ230	31174	11	INFINITA RTI HT L						500	4.5W 9VA	0.6	1	CEN
量	31175	24	INFINITA RTI HT XL						1500	15.1W 16.1V	0.6	1	

Infinita

emergency

ACCESSORIES - included



AR LTO 9.6V 1.2Ah BATTERY SYSTEM

Compatible with Order Code 19470

Order Code RA04



CABLE GLAND M20 WITH VENT



CONDUIT ADAPTER 16/20 mm WHITE

Mounting with a Ø16 or Ø20 mm conduit



5-POLE FEED-THROUGH WIRING

HT230 versions only

Order Code 20155



CABLE GLAND MEMBRANE M16 IP65



LH/RH/BOTTOM/TOP STICKERS

(included for SA versions only)

Order Code 4682

ACCESSORIES - to be ordered separately



EDGE MOUNTING SCREEN 25M

Order Code 4681



45° BRACKET

Order Code 4685



RECESSED LED BOX

Order Code 4683



SUSPENDED MOUNTING RODS

250 - 500 - 1000 mm

Order Code **4315** (250 mm) - **4316** (500 mm)

4317 (1000 mm)



PLASTERBOARD RECESSED MOUNTING BRACKET

Order Code 4687



PROTECTIVE GRILLE

440x215x99 mm

Order Code 3912



EDGE MOUNTING FIXING BRACKET

Order Code 4686



SUSPENDED MOUNTING HOOKS

Order Code 3723



5-POLE FEED-THROUGH WIRING

For all versions except LG

Order Code 20155



LGFM MODULE

LG versions only

Order Code **15037**

LGFM



7-POLE FEED-THROUGH WIRING

LG versions only

Order Code 20156



DALI MODULE

LG versions only

Order Code 15038

DALI



LG INIBIT REMOTE CONTROL

RM for LG versions only

Order Code 12101

LG



019 emergency

Infinita X5





Luminous flux up to 1500lm and infinite autonomy (reduced flux) with the Infinity mode. Fastcharging Titanium battery, with 10 years of service life and for extreme working temperatures.



Optimum performance ceiling mounting, either at 7m or 12m, with installation distances of up to 34m.



Optical system with interchangeable lenses to adapt the area of intervention to the need for both anti-panic areas and escape routes.



Numerous pre-drilled inlets and connection accessories.

Applications

Industry, services, high-risk areas

Characteristics

Power supply* 230VAC ± 10%, 50÷60Hz Mounting Wall, ceiling, recessed, false ceiling, suspended, suspended with rods

Recharging time 12h

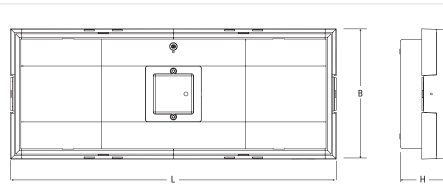
Housing Polycarbonate, white RAL 9003

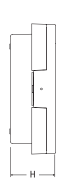
Optics Clear polycarbonate lenses

Screen Clear polycarbonate

Compliance EN 60598-1, EN 60598-2-2, EN 60598-2-22, UNI EN 1838, UNI 11222, EN 62034

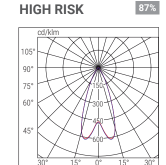
* LG230, LG24, HT systems consider the parameters of the control unit used





	Dimensions mm	
L	В	Н
325	130 152	45

Lens	Height (m) □ ↓	ESCAPE	stance (m) ROUTES →□	Illuminated surface area (m LARGE AREAS			
		Wall	Ceiling	Wall	Ceiling		
Lungaluce 3m	3	-	11	-	-		
Lungaluce 7m	7	-	28	-	-		
Largaluce 3m	3	-	-	-	7X7		
Largaluce 7m	7	-	-	-	20x20		
High risk	7	7 -		-	Ø3m - 30lx		
		3 3	level along the centre ons Emax/Emin <40	Lighting >0.5lx at floor level without reflections Emax/Emin <40			



Performance with reference to luminaire Order Code 19461 900lm

Maintenance coefficient 0.8

LUNGALUCE 3m 85% **LUNGALUCE 7m LARGALUCE 3m** 90% **LARGALUCE 7m** 105° 105° 105° 105° 90° 90° 90° 90° 75° 75° 75° 75° 60° 60° 60° 60° 45° 45° 45° 45° ■ C90-C270 C0-C180 C0-C180 C90-C270 C0-C180 C90-C270 C0-C180 C90-C270

	Order Code	W eq.	Description	Version	Autonomy h	Battery	FLUX SE Im	Batt. AUTORIPARA SUPPLIED Flux SE Im	FLUX SA Im	Input DC	power AC	Weight Kg	Packaging Single/ Multi pack	Conform.
	19461	24GL	INFINITA GL 5X SA/SE CBL LTO	SA/SE	1/1.5/2/3/8	2x4.8V 1.2Ah LTO	900/600/470/330/130		250		4.8W	0.6	1/6	E E
AT-CBL														AUTOTEST CENTR.
	19471	36	INFINITA ULTIMATE 5X SA/SE LTO	SA/SE/PS	1/1.5/3*	2x9.6V 1.2Ah LTO	⑤	1500/1000/550	700		13W	0.6	1/6	TS
9	LGFM	Standa	alone luminaires with Centralised	Radio Diagn	ostics integrati	ng the Module Orde	r Code 15037							CENTRALTEST
	DALI	Standa	alone luminaires with Dali Centrali	sed Diagnos	stics integrating	g the Module Order	Code 15038							E E
LG230	31172	24	INFINITA 5X LGS230 SA/SE XL						1100	11.4W	12.4VA	0.6	1/6	
2														TERY
LG24	32112	24	INFINITA 5X LGS24 SA/SE XL				500		1100	4.3W	11.4VA	0.6	1/6	CENTRALISED BATTERY
														ITRALI
HT230	31176	24	INFINITA 5X HT XL				-		1100	10.5W	10.8VA	0.6	1/6	GEN
Ε														

^{*} The indicated flux and autonomy refer to the luminaire set in HIGH FLUX mode - with the LONG OPERATING TIME setting, the autonomy doubles and the flux is reduced.

Infinita X5

emergency

ACCESSORIES - included



AR LTO 9.6V 1.2Ah BATERY SYSTEM

Compatible with Order Code 19471

Order Code RA04



CABLE GLAND MEMBRANE M16 IP65



HIGH RISK LENS



LUNGALUCE LENS 3m



CONDUIT ADAPTER 16/20 mm WHITEMounting with a Ø16 or Ø20 mm conduit



LUNGALUCE LENS 7m



5-POLE FEED-THROUGH WIRING

HT230 versions only

Order Code 20155



LARGALUCE LENS 3m

Fitted as standard



LARGALUCE LENS 7m

ACCESSORIES - to be ordered separately



RECESSED BOX

Order Code 4683



PROTECTIVE GRILLE

440 x 215 x 99 mm

Order Code 3912



PLASTERBOARD RECESSED MOUNTING

Order Code **4687**



SUSPENDED MOUNTING RODS

250 - 500 - 1000 mm

Order Code **4315** (250 mm) - **4316** (500 mm) **4317** (1000 mm)



45° BRACKET

Order Code 4685



SUSPENDED MOUNTING HOOKS

Order Code 3723



5-POLE FEED-THROUGH WIRING

For all versions except LG

Order Code 20155

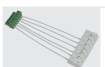


LGFM MODULE

LG versions only

Order Code 15037

LGFM



7-POLE FEED-THROUGH WIRING

LG versions only

Order Code 20156



DALI MODULE

LG versions only

Order Code 15038

DALI

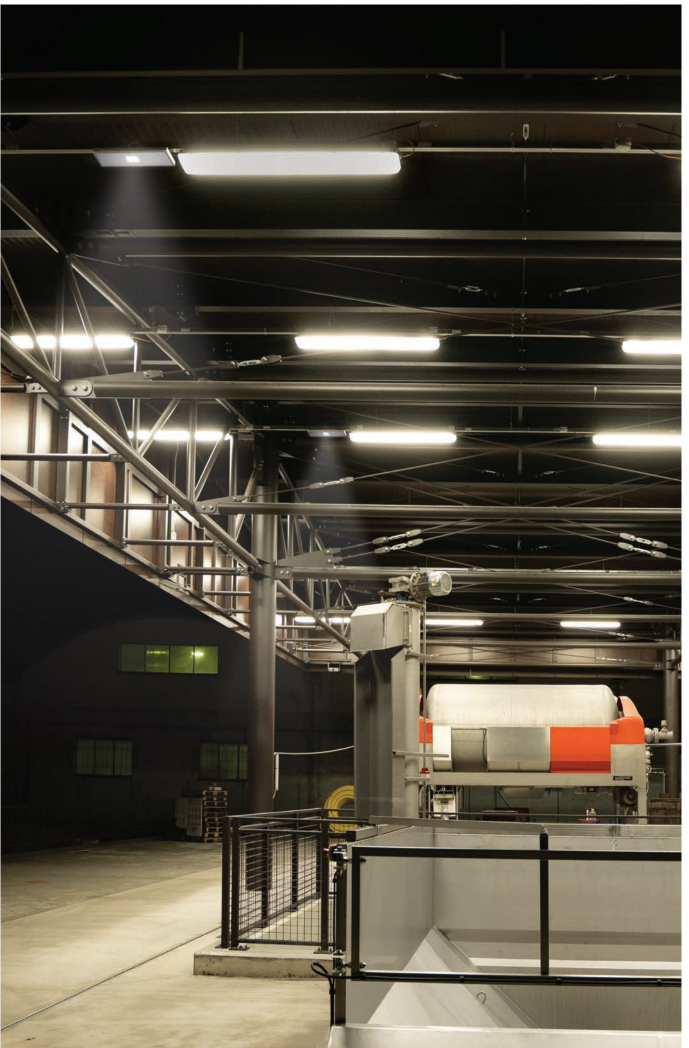


LG INIBIT REMOTE CONTROL

RM for LG versions only

Order Code 12101

LG



023 emergency

Formula 65





Adjustable autonomy and possibility of an additional battery to double the flux and safety (Autoripara battery).



Great flexibility thanks to multiple versions and accessories for all installation requirements.



Housing with numerous predrilled inlets and direct fixing on junction box.

Applications

Industry, services

Characteristics

Power supply* 230VAC±10%, 50÷60Hz **Mounting** Wall, ceiling, recessed, false ceiling

Recharging time

12h with LTO and LiFe batteries

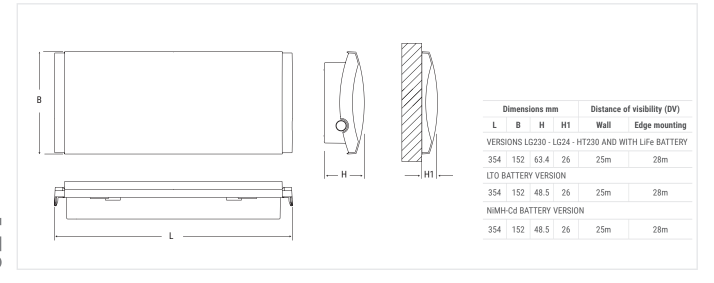
Housing Polycarbonate, white RAL 9003

Optics Symmetrical, white

Screen Clear polycarbonate

Compliance EN 60598-1, EN 60598-2-2, EN 60598-2-22, UNI EN 1838, UNI 11222, EN62034

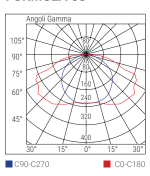
* LG230, LG24, HT systems consider the parameters of the control unit used



Performance according to EN 1838

Height (m)		istance (m) E ROUTES	Illuminated surface area (m) LARGE AREAS				
		←→□					
	Wall	Ceiling	Wall	Ceiling			
2.5	11	-	8x12	-			
3	-	18	-	10x16			
7	-	25	-	14x20			
		level along the centre line ons Emax/Emin <40	ne Lighting >0.5lx at floor level without reflection				
Performance with re	eference to luminaire Order	Code 19430 1100 lm	Mair	ntenance coefficient 0.8			

FORMULA 65



	Order Code	W eq.	Description	Version	Autonomy h	Battery	FLUX SE Im	AUTORIPARA Batt. OPTIONAL Flux SE Im	FLUX SA Im	Input power	Weight Kg	Packaging Single/ Multi pack	Conform
	19200N	6	F65 LED 6W IP65 SE 1/3 LIFE	SE	1/3	LiFe 3,2V 0,5Ah	150/70	-		0.8W	0.4	1/6	
	19202N	8	F65 LED 8W IP65 SE 1/3 LIFE	SE	1/3	LiFe 3,2V 0,5Ah	200/80			1.5W	0.4	1/6	
	19204N	8	F65 LED 8W IP65 SA 1/3 LIFE	SA/SE	1/3	LiFe 3,2V 0,5Ah	200/80	-	70	0.8W	0.4	1/6	W
	19206N	11	F65 LED 11W IP65 SE 1/3 LIFE	SE	1/3	LiFe 3,2V 1,5Ah	450/160			1.5W	0.6	1/6	
품	19208N	11	F65 LED 11W IP65 SA 1/3 LIFE	SA/SE	1/3	LiFe 3,2V 1,5Ah	450/160		70	1.4W	0.6	1/6	W
	19210N	24	F65 LED 24W IP65 SE 1/3 LIFE	SE	1/3	LiFe 3,2V 3Ah	700/240			2.6W	0.8	1/6	W
	19212N	24	F65 LED 24W IP65 SA 1/3 LIFE	SA/SE	1/3	LiFe 3,2V 3Ah	700/240		70	0.8W	0.8	1/6	%
	19430	36	F65 LED LI-FE SE	SE	1	LiFe 9.6V 1.5Ah	1500			1.5W	0.8	1/6	K
	19431	36	F65 LED LI-FE SA	SA/SE	1	LiFe 9.6V 1.5Ah	1500	-	70	1.6W	0.8	1/6	
	R0818	8	F65LED 8W IP65 AT AR SE123h RM	SE	1/2/3	NiCd 3.6V 0.75Ah	135/95/78	250/175/125		1.5W	0.4	1/12	
	R1124	11	F65LED11W IP65 AT AR SE123h RM	SE	1/2/3	NiCd 3.6V 0.75Ah	180/125/90	315/220/160		1.5W	0.4	1/12	
	R1124SA	11	F65LED11W IP65 AT AR SA123h RM	SA/SE	1/2/3	NiCd 3.6V 0.75Ah	180/125/90	315/220/160	250	4.5W	0.6	1/12	K
AT	R2436	24	F65LED24W IP65 AT AR SE123h RM	SE	1/2/3	NiMH 3.6V 1.2Ah	315/220/160	550/385/275		1.5W	0.6	1/12	
	R2436SA	24	F65LED24W IP65 AT AR SA123h RM	SA/SE	1/2/3	NiMH 3.6V 1.2Ah	315/220/160	550/385/275	280	5.0W	0.6	1/12	
	19432	36	F65 LED LI-FE AT AR SE	SE	1/1.5/3*	LiFe 9.6V 1.5Ah	1200/830/450	2200/1650/900		7W	0.8	1/6	
	19433	36	F65 LED LI-FE AT AR SA	SA/SE/PS	1/1.5/3*	LiFe 9.6V 1.5Ah	1200/830/450	2200/1650/900	1000	13W	0.8	1/6	
	19290	8	F65LED 8W IP65 AT OPT SE8LTO	SE	1/1.5/2/3/8	LTO 4.8V 1.2Ah	250/170/130/85/35	-		7.5W	0.5	1/6	
	19291	11	F65LED 11W IP65 AT OPT SE8LTO	SE	1/1.5/2/3/8	LTO 4.8V 1.2Ah	315/210/160/110/45			7.5W	0.5	1/6	
	19292	24	F65LED 24W IP65 AT OPT SE8LTO	SE	1/1.5/2/3/8	2xLTO 4.8V 1.2Ah	550/370/280/190/80			7.5W	0.6	1/6	
	19293	24GL	F65LED 24GL IP65 AT OPT SE8LTO	SE	1/1.5/2/3/8	2xLTO 4.8V 1.2Ah	800/540/410/280/115			7.5W	0.6	1/6	K
F	19294	11	F65LED 11W IP65 AT OPT SA8LTO	SA/SE/PS	1/1.5/2/3/8	LTO 4.8V 1.2Ah	315/210/160/110/45	-	130	7.5W	0.5	1/6	%
AT- OPT	19295	24	F65LED 24W IP65 AT OPT SA8LTO	SA/SE/PS	1/1.5/2/3/8	2xLTO 4.8V 1.2Ah	550/370/280/190/80	-	150	7.5W	0.6	1/6	%
A	19296	24GL	F65LED 24GL IP65 AT OPT SA8LTO	SA/SE/PS	1/1.5/2/3/8	2xLTO 4.8V 1.2Ah	800/54/410/280/115		200	7.5W	0.6	1/6	
	LG	Standa	alone luminaires with Centralised Dia	gnostics inte	grating the Mod	dule Order No. 15036							
	LGFM	Standa	alone luminaires with Centralised Rac	lio Diagnosti	cs integrating th	ne Module Order Code	15037						
	DALI	Standa	alone luminaires with Dali Centralised	l Diagnostics	integrating the	Module Order Code 1	5038						

 $[\]star \text{ The indicated autonomy doubles with the Autoripara battery, if the luminaire is set to LONG OPERATING TIME} \\$

Formula 65

	Order Code	W eq.	Description	Version	Autonomy h	Battery	FLUX SE Im	Batt. AUTORIPARA OPTIONAL Flux SE Im	FLUX SA Im	Input DC	power AC	Weight Kg	Packaging Single/Multi pack	
	19434	36	F65 LED LI-FE LG AR SE	SE	1/1.5/3*	LiFe 9.6V 1.5Ah	1200/830/450	2200/1650/900			7W	0.8	1/6	
	19435	36	F65 LED LI-FE LG AR SA	SA/SE/PS	1/1.5/3*	LiFe 9.6V 1.5Ah	1200/830/450	2200/1650/900	1000		13W	0.8	1/6	TEST
9	LGFM	Standa	lone luminaires with Centralised I	Radio Diagno	stics integratio	ng the Module Order Cod	le 15037							CENTRALTEST
	DALI	Standa	lone luminaires with Dali Centrali	sed Diagnost	ics integrating	the Module Order Code	15038							
	31124	8	F65 LED 8W LG230						400	4.1W	8.5VA	0.6	1/6	
LG230	31125	11	F65 LED 11W LG230 LS-UV						600	6.4W	8.1VA	0.6	1/6	
Te.	31150	24	F65 LED 24W LG230 LS-UV						1000	10.4W	12VA	0.6	1/6	
	31122	36	F65 LED 36W LG230 LS-UV						1600	15W	15.9VA	0.6	1/6	ER
24	32094	8	F65 LED 8W LGS24				400			3.8W		0.6	1/6	CENTRALISED BATTERY
LG24	32091	36	LED 36W LGS24 LS-UV				400		1600	4.3W	15.2VA	0.6	1/6	RALISE
	17435	8	F65 LED 8W HT IP65						400	4.4W	8.9VA	0.6	1/6	CENT
НТ230	17436	11	F65 LED 11W HT IP65						600	6.1W	6.4VA	0.6	1/6	
불	17437	24	F65 LED 24W HT IP65						1000	10.2W	10.4VA	0.6	1/6	
	17438	36	F65 LED 36W HT IP65						1600	14.3W	14.5VA	0.6	1/6	

^{*} The indicated autonomy doubles with the Autoripara battery, if the luminaire is set to LONG OPERATING TIME

ACCESSORIES - included



CONDUIT ADAPTER 16/20 mm WHITE

Mounting with a Ø16 or Ø20 mm conduit

CABLE CONDUIT GLAND M20



LH/RH/BOTTOM STICKERS

SA versions only

Order Code 19044



RECESSED BOX + FRAMES

For recessed mounting

Order Code 19040 (Versions with LTO, NiMh, NiCd battery)

ACCESSORIES - to be ordered separately



AR - AUTORIPARA BATTERY

Compatible with Order Code R0818 - R1124 - R1124SA R2436 - R2436SA

Order Code RA01 - NiMh 3.6V 1.2Ah



EDGE MOUNTING WALL BRACKET

Order Code 19045



AR - AUTORIPARA BATTERY

Compatible with Order Code **19432** - **19433** - **19434 19435**

Order Code RA06 - LIFE 9.6V 1.5Ah



PROTECTIVE GRILLE

Dimensions 440x215x99 mm

Order Code 3912



RECESSED BOX + FRAMES

For recessed mounting

Order Code **19048** (Versions LG230, LG24, HT230 and LiFe battery)



LG - LGFM - DALI MODULE

LG - Order Code 15036 (with LTO battery only)

LGFM - Order Code **15037** (with LiFe and LTO battery only)

DALI - Order Code 15038 (with LiFe and LTO battery only)

DALI - Order Code 15038 (with LiFe and LTO battery only)





EX FALSE CEILING BRACKET

Recessed mounting hole: 370 x 130 mm Order Code **19041** (Vers. with LTO, NiMh, NiCd battery) Order Code **19049** (Vers. LG230, LG24, HT230 and LiFe battery)



LG INIBIT REMOTE CONTROL

RM only for LG versions and Codes 19432 - 19433

Order Code 12101





EDGE MOUNTED SCREENS

Screen printing on clear polycarbonate Order Code19042 (LH/RH) Order Code19043 (DOWN)



RM INIBIT REMOTE CONTROL

RM only for Codes R0818 - R1124 - R1124SA R2436 - R2436SA

Order Code **2730**

RM



027 emergency

Pratica IP65





IP65 luminaire particularly resistant to mechanical stress and weathering.



Innovative lens with RTI technology to increase mounting spacing and standardise pictogram illumination.



Housing equipped with many predrilled inlets, and accessories for Ø16 and Ø20mm pipe inlets such as the PG16/20 adapter and the IP Plug membranes supplied.

Applications

Industry, outdoors, services

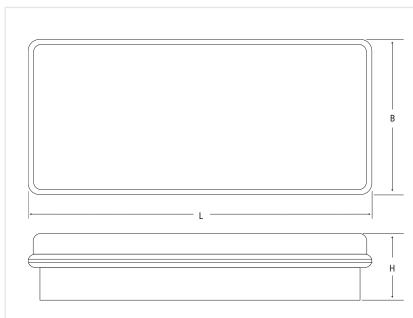
Characteristics

Power supply $230VAC \pm 10\%$, $50 \div 60Hz$ Mounting Recessed, wall, ceiling, edge mounting, suspended, electrified track

Recharging time 12h

Housing Polycarbonate, white RAL 9003 **Optics** PMMA lens with RTI technology (Total Internal Reflection)

Housing Polycarbonate, white RAL 9003 **Cmpliance** EN 60598-1, EN 60598-2-2, EN 60598-2-22, UNI EN 1838, UNI 11222, EN 62034.

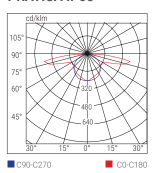


Dim	ensions	mm	Distance of visibility
L	В	Н	(DV)
300	138	55	25m

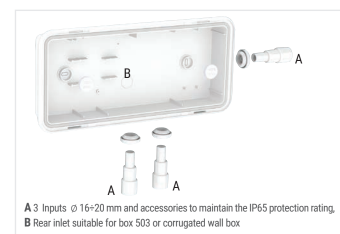
Performance according to EN 1838

Height (m)		stance (m) ROUTES	Illuminated surface area (m) LARGE AREAS				
	-	→□					
	Wall	Ceiling	Wall Ceiling				
2.5	8	-	4x6	-			
3	-	9	-	6x7			
	3 3	level along the centre ons Emax/Emin <40	Lighting >0.5lx at floor Emax/E				
rformance with refe	rence to luminaire Order	Code 250SE 250 lm	Mai	ntenance coefficient 0.			

PRATICA IP65



	Order Code	W eq.	Description	Version	Autonomy h	Battery	FLUX SE Im	FLUX SA Im	Input DC	power AC	Weight Kg	Packaging Single/ Multi pack	
	250SE	18	PRATICA 300LM 1.5/3h IP65 SETR	SE	1.5/3	LiFe 3.2V 1.5 Ah	300/160			1.2 W	1	1/12	
¥	250SA	18	PRATICA 300LM 1.5/3h IP65 SATR	SA/SE	1.5/3	LiFe 3.2V 1.5 Ah	300/160	200		2.5 W	0.8	1/12	DARD
Ε.	500SE	24	PRATICA 500LM 1.5/3h IP65 SETR	SE	1.5/3	LiFe 3.2V 3Ah	500/250			1.2 W	1.1	1/12	STANDAR
	500SA	24	PRATICA 500LM 1.5/3h IP65 SATR	SA/SE	1.5/3	LiFe 3.2V 3Ah	500/250	200		2.5 W	0.9	1/12	
	250ATSE	18	PRATICA 300LM 1.5/3h IP65 SEAT	SE	1.5/3	LiFe 3.2V 1.5 Ah	300/160			2.6 W	1	1/12	
AŦ	250ATSA	18	PRATICA 300LM 1.5/3h IP65 SAAT	SA/SE	1.5/3	LiFe 3.2V 1.5 Ah	300/160	200		4.8 W	0.8	1/12	UTOTEST
⋖	500ATSE	24	PRATICA 500LM 1.5/3h IP65 SEAT	SE	1.5/3	LiFe 3.2V 3 Ah	500/250			2.6 W	1.1	1/12	AUTO
	500ATSA	24	PRATICA 500LM 1.5/3h IP65 SAAT	SA/SE	1.5/3	LiFe 3.2V 3 Ah	500/250	200		4.8 W	0.9	1/12	



ACCESSORIES - included





LH/RH/BOTTOM/TOP STICKERS

SA versions only

Order Code 4117

ACCESSORIES - to be ordered separately



SUSPENDED MOUNTING HOOKS

Order Code **3723**



RECESSED BOX

Order Code **2742**



PROTECTIVE GRILLE

Dimensions 440x215x99 mm

Order Code 3912



RM MODULE

RM

Order Code **15048**

TR



FALSE CEILING BRACKET

Order Code 2751



SCREENS

Order Code **4124** (LH/RH) Order Code **4125** (BOTTOM) Order Code **4126** (TOP)



RM INIBIT REMOTE CONTROL

For RM versions

Order Code 2730

TR



LH/RH/BOTTOM/TOP STICKERS

Order Code 4117

Pratica IP42





Luminaire suitable for both emergency lighting and signage, thanks to the pictograms provided. Housing built to withstand outdoor use, equipped with LiFe battery and a 5-year warranty.



Unique luminaire with SE and SA function, with adjustable autonomy from 1 to 3hrs.



Large spaces inside the product facilitate wiring and maintenance. The housing is equipped with 3 x Ø16 pre-drilled inlets and can be installed over a 503 box. Recessed box supplied.

Applications

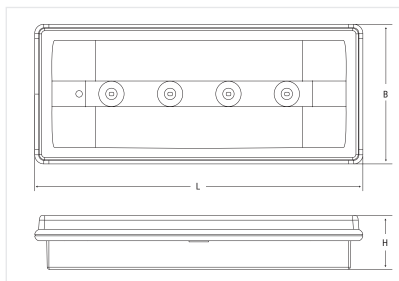
Services, commercial activities, shops, restaurants, offices

Characteristics

Power supply 230VAC ± 10%, 50÷60Hz **Mounting** Wall, ceiling, recessed, suspended, electrified track

Recharging time 12h with LiFe battery **Housing** Polycarbonate, white RAL 9003 **Screen** Clear polycarbonate

Compliance EN 60598-1, EN 60598-2-2, EN 60598-2-22, UNI EN 1838, UNI 11222, EN 62034

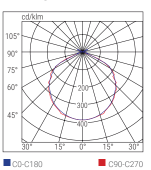


Dim	ensions	mm	Distance of visibility
L	В	Н	(DV)
280	119	46	21m

Performance according to EN 1838

ESCAPE	ROUTES	Illuminated surface area (m) LARGE AREAS				
□←	→□					
Wall	Ceiling	Wall	Ceiling			
5	-	3x3	-			
-	8	-	6x6			
5 5	9	5 5				
	Wall 5 - Lighting >1lx at floor line without reflection	5 -	Wall Ceiling Wall S - 8 Lighting >1Ix at floor level along the centre line without reflections Emax/Emin <40 Lighting >0.5ix at floor Emax/Emin <40			

PRATICA IP42



	Order Code	W eq.	Description	Version	Autonomy h	Battery	FLUX SE Im	FLUX SA Im	Input DC	power AC	Weight Kg	Packaging Single/ Multi pack
	4400	11	PRATICA 200LM 1/1.5/3h IP42 SATR	SA/SE	1/1.5/3	LiFe 3.2V 0.5Ah	200/160/100	100		1.4 W	0.25	1/12
¥	4401	18	PRATICA 300LM 1.5/3h IP42 SATR	SA/SE	1.5/3	LiFe 3.2V 1.5Ah	300/160	200		2.5 W	0.3	1/12 STANDARD
	4402	24	PRATICA 500LM 1.5/3h IP42 SATR	SA/SE	1.5/3	LiFe 3.2V 3Ah	500/250	200		2.5 W	0.35	1/12
	4403	11	PRATICA 200LM 1/1.5/3h IP42 SAAT	SA/SE	1/1.5/3	LiFe 3.2V 0.5Ah	200/160/100	100		1.4 W	0.25	1/12
₽	4404	18	PRATICA 300LM 1.5/3h IP42 SAAT	SA/SE	1.5/3	LiFe 3.2V 1.5Ah	300/160	200		4.8 W	0.3	1/12 INDITES
	4405	24	PRATICA 500LM 1.5/3h IP42 SAAT	SA/SE	1.5/3	LiFe 3.2V 3Ah	500/250	200		4.8 W	0.35	1/12

ACCESSORIES - included



CABLE GLAND MEMBRANE M16 IP65



LH/RH/BOTTOM STICKERS

Order Code 3893



RECESSED BOX

Order Code 2741

ACCESSORIES - to be ordered separately



SUSPENDED MOUNTING HOOKS

Order Code 3723



CABLE CONDUIT GLAND PG16/PG20

Order Code 3727



PROTECTIVE GRILLE

Dimensions: 440x215x99 mm

Order Code 3912



FALSE CEILING BRACKETS

Order Code 2751



RM INIBIT REMOTE CONTROL

For RM versions

Order Code **2730**



RM MODULE

Order Code 15048

Ticinque





High autonomy luminaire, up to 8hrs. In the Granluce version, the flux is up to 1,250 lm, with a set autonomy of 1h. Also suitable for special applications where high luminous fluxes are required (10lx with an autonomy of 90 min).



Available in both IP42 and IP65 protection ratings; with pictograms installed, the distance of visibility is 28m.



Easy installation thanks to the PG16/20 quick connector and the supplied IP Plug membranes. Quick connection on all 4 sides while maintaining the IP65 protection rating, even on an electrified track.

Applications

Industry, services, shopping centres

Characteristics

Power supply 230VAC ± 10%, 50÷60Hz

Mounting Wall, ceiling

Recharging time 12h

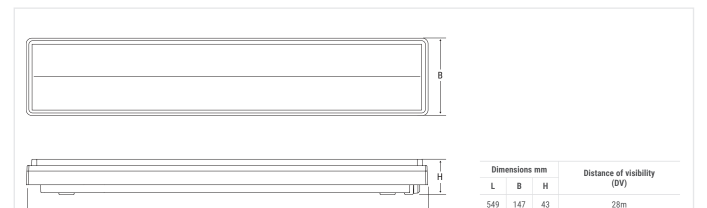
Housing Polycarbonate, white RAL 9003

Optics Symmetrical, white

Screen Clear polycarbonate

UNI EN 1838, UNI 11222, EN 62034

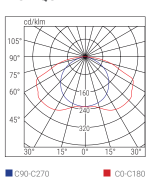
Compliance EN 60598-1, EN 60598-2-22,



Performance according to EN 1838

Height (m)		stance (m) ROUTES	Illuminated surface area (m) LARGE AREAS				
	□←	→□					
	Wall	Ceiling	Wall	Ceiling			
2.5	8	-	8x8	-			
3	-	16	-	11x11			
7	-	22	-	14x14			
	3 3	level along the centre ons Emax/Emin <40	3 3				
erformance with refe	erence to luminaire Order	Maii	ntenance coefficient 0.8				

TICINQUE



	Order	w	D	Version	Autonomy	D-#	FLUX	FLUX	Input	power	Weight	Packaging	Notes
	Code	eq.	Description	version	h	Battery	SE Im	SA Im	DC	AC	Kg	Single/ Multi pack	Notes
	8584	18	TICINQUE IP42 LED 18WSE8P	SE	8	LiFe 9.6V 1.5 Ah	260			2W	1.8	1/6	IP42
	8585	18	TICINQUE IP42 LED 18WSA8P	SA/SE	8	LiFe 9.6V 1.5 Ah	260	180		4W	1.8	1/6	IP42
	8586	18	TICINQUE IP65 LED 18WSE8P	SE	8	LiFe 9.6V 1.5 Ah	260			2W	1.8	1/6	IP65
≃	8587	18	TICINQUE IP65 LED 18WSA8P	SA/SE	8	LiFe 9.6V 1.5 Ah	260	180		4W	1.8	1/6	IP65 DARD
F	8590	24	GRANLUCE T5LED IP65 SE2h	SE	2	LiFe 9.6V 1.5 Ah	800			5W	2	1/6	Ibe2 STANDARD
	8591	24	GRANLUCE T5LED IP65 SA2h	SA/SE	2	LiFe 9.6V 1.5 Ah	800	180		8W	2	1/6	IP65
	8597	24	GRANLUCE T5LED IP65 SE1h	SE	1	LiFe 9.6V 1.5 Ah	1500			5W	2	1/6	IP65
	8598	24	GRANLUCE T5LED IP65 SA1h	SA/SE	1	LiFe 9.6V 1.5 Ah	1500	180		8W	2	1/6	IP65
	8592	24	GRANLUCE T5LED AT IP65 SE123h	SE	1/2/3	LiFe 9.6V 1.5 Ah	1250/800/550			5W	2	1/6	IP65
AT	8593	24	GRANLUCE T5LED AT IP65 SA123h	SA/SE	1/2/3	LiFe 9.6V 1.5 Ah	1250/800/550	400		15W	2	1/6	IP65 IP65
													AU

ACCESSORIES - included



3 CABLE GLAND MEMBRANES M16 IP65

Pre-mounted on the three outlets (Top, RH, LH)



CONDUIT ADAPTER 16/20 mm WHITE

Mounting with a Ø16 or Ø20 mm conduit

ACCESSORIES - to be ordered separately



PROTECTIVE GRILLE

Dimensions: 685x182x110 mm

Order Code 3905



STICKER RH - 18 W

Order Code 11594



STICKER LH - 18 W

Order Code **11593**



STICKER BOTTOM - 18 W

Order Code 11595

Ticinque TuttoLED





Autonomy up to 5hrs, luminous flux up to 400lm.



Available in both IP42 and IP65 protection ratings; with pictograms installed, the distance of visibility is 28m.



Equipped with PG16/20 quick connector and IP Plug membranes for quick connections on all 4 sides.

Applications

Industry, services

Characteristics

Power supply 230VAC ± 10%, 50÷60Hz

Mounting Wall, ceiling

Recharging time 12h

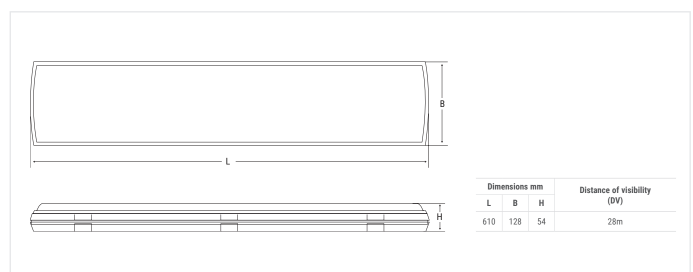
Housing Polycarbonate, grey RAL 7035

Optics Symmetrical, white

Screen Clear polycarbonate

Compliance EN 60598-1, EN 60598-2-22,

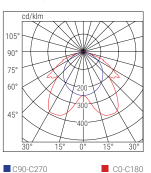
UNI EN 1838, UNI 11222, EN 62034



Performance according to EN 1838

Height (m)		stance (m) ROUTES	Illuminated surface area (m) LARGE AREAS				
	□←	→□					
	Wall	Ceiling	Wall	Ceiling			
2.5	7	-	6x6	-			
3	-	12	-	9x9			
	Lighting >1lx at floor line without reflection	re Lighting >0.5lx at floor level without reflect Emax/Emin <40					
rformance with refe	erence to luminaire Order	Code 8595 400 lm	Maii	ntenance coefficient 0.8			

TICINQUE TUTTOLED



IP65

	Order Code	W eq.	Description	Version	Autonomy h	Battery	FLUX SE Im	FLUX SA Im	Input p	oower AC	Weight Kg	Packaging Single/ Multi pack	Notes
	8594	18	TICINQUETUTTOLED IP42 18SE5P	SE	5	LiFe 9.6V 1.5Ah	400	-		5W	1.8	1/6	IP42
≃	8596	18	TICINQUETUTTOLED IP65 18SA5P	SA/SE	5	LiFe 9.6V 1.5Ah	400	220		8W	2.0	1/6	IP65 PAGE

LiFe 9.6V 1.5Ah

ACCESSORIES - included



CABLE GLAND MEMBRANE M16/20 IP65

SE



CABLE CONDUIT GLAND PG16/PG20

(IP65 version)

Order Code 3727

ACCESSORIES - to be ordered separately



PROTECTIVE GRILLE

Dimensions: 685x182x110 mm

TICINQUETUTTOLED IP65 18SE5P

Order Code 3905



STICKER RH - 18 W

Order Code 11594



STICKER LH - 18 W

Order Code **11593**



STICKER BOTTOM - 18 W

Order Code 11595



UP LED





Compact design with only 2 cm thickness. Luminous flux up to 450 lm. Version with a fast-charging Titanium Battery (LTO), with 10 years of service life and for extreme working temperatures.



Adjustable autonomy from 1.5 to 8hrs. All accessories are available for special mounting, such as the three-phase track kit.



Optical system with 4 transparent lenses to maximise illumination. The 824 version installs opal lenses for a more diffuse illumination.

Applications

Industry, services, hospitals, schools, civil

Characteristics

Power supply

UP LED: 230Vac ± 10%, 50÷60Hz **UP LED 824:** 230Vac ± 10%, 50÷60Hz,

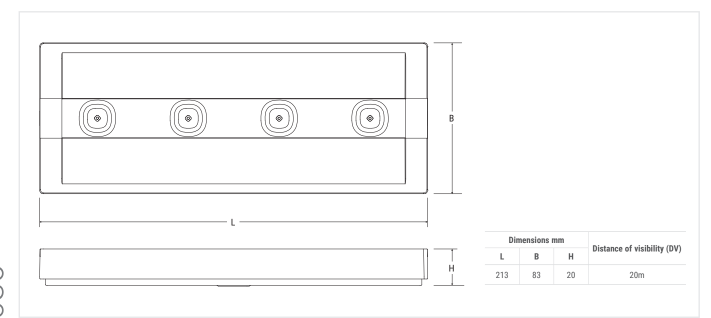
120Vac ± 10%, 50÷60Hz

Mounting Wall, ceiling, three-phase track **Recharging time** 12hrs with LTO battery **Housing** Polycarbonate, white RAL 9003

Optics Clear polycarbonate lenses

Screen Clear polycarbonate

Compliance EN 60598-1, EN 60598-2-22, UNI EN 1838, UNI 11222, EN 62034



Performance according to EN 1838

Height (m)	Centre dis ESCAPE	` '	Illuminated surfa	` '
<u></u>	□←	→		$\stackrel{\underline{A}}{\rightarrow}$
	Wall	Ceiling	Wall	Ceiling
2.5	8	-	5x6	-
3	-	15	-	14x14
	Lighting >1lx at floor lev		Lighting >0.51x at floo reflections Emax	
erformance w	rith reference to luminaire Or	der Code 4304 450 lm	Maintenand	ce coefficient 0.8

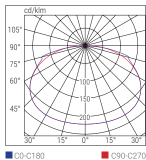
UP LED

C90-C270

00/klm 105° 90° 75° 60° 45° 30° 15° 0° 15° 30°

C0-C180

UP LED 824



	Order Code	W eq.	Description	Version	Autonomy h	Battery	FLUX SE Im	FLUX SA Im	Input power	Weight Kg	Packaging Single/ Multi pack	
	4300	6-8	UP LED 6-8W SE 1/2/3N IP65 RM	SE	1/2/3	NiCd 3.6V 0.75 Ah	240/140/95	-	0.8W	0.25	12	
	4301	11-24	UP LED 11-24W SE 1/2/3h IP65 RM	SE	1/2/3	NiMh 3.6V 1.2 Ah	340/195/130	-	0.8W	0.25	12	
	4302	24-36	UP LED 24-36W SE 1/2/3h IP65 RM	SE	1/2/3	NiMh 3.6V 1.5 Ah	450/240/170	-	1.2W	0.27	12	
	4303	11-24	UP LED 11-24W SA 1/2/3h IP65 RM	SA/SE	1/2/3	NiMh 3.6V 1.2 Ah	340/195/130	180	3.0W	0.25	12	
≃	4304	24-36	UP LED 24-36W SA 1/2/3h IP65 RM	SA/SE	1/2/3	NiMh 3.6V 1.5 Ah	450/240/170	240	3.5W	0.27	12	DARD
-	824S	24	UP LED 824S SE 100L 120' RM	SE	2	NiCd 3.6V 0.75Ah	100		0.8W	0.25	1/12	STANDARD
	824M	24	UP LED 824M SE 150L 90' RM	SE	1.5	NiCd 3.6V 0.75Ah	150	-	0.8W	0.25	1/12	
	824L	24	UP LED 824L SE 250L 90' RM	SE	1.5	NiMH 3.6V 1.2A	250	-	0.8W	0.25	1/12	
	824MSA	24	UP LED 824M SA 150L 90' RM	SA/SE	1.5	NiCd 3.6V 0.75Ah	150	100	2.0W	0.25	1/12	
	824LSA	24	UP LED 824L SA 250L 90' RM	SA/SE	1.5	NiMH 3.6V 1.2A	250	100	2.0W	0.25	1/12	
	4370	11-24	UPLED 1124W IP65 AT OPT SE8LTO	SE	1/1.5/2/3/8	LTO 4.8V 0.5Ah	250/170/130/85/35	-	7.5W	0.3	1/12	
	4371	24-36	UPLED 2436W IP65 AT OPT SE8LTO	SE	1/1.5/2/3/8	LTO 4.8V 1Ah	450/305/230/155/65	-	7.5W	0.3	1/12	ق
	4372	11-24	UPLED 1124W IP65 AT OPT SA8LTO	SA/SE	1/1.5/2/3/8	LTO 4.8V 0.5Ah	250/170/130/85/35	110	7.5W	0.3	1/12	LESTIN
- 0PT	4373	24-36	UPLED 2436W IP65 AT OPT SA8LTO	SA/SE	1/1.5/2/3/8	LTO 4.8V 1Ah	450/305/230/155/65	200	7.5W	0.3	1/12	SELF-
AT	LG	Standalo	one luminaires with Centralised Diagnostics in	ntegrating tl	ne Module Order	No. 15036						CENTRALISED SELF-TESTING
	LGFM	Standalo	one luminaires with Centralised Radio Diagno	stics integra	ating the Module	Order Code 15037						CENTR
	DALI	Standalo	one luminaires with Dali Centralised Diagnost	ics integrati	ng the Module O	order Code 15038						

ACCESSORIES - to be ordered separately



LH/RH/BOTTOM/TOP SCREENS

Label on opal polycarbonate

Order Code 4326



IP65 ACCESSORY KIT

Cable gland, 2 plugs, perimeter seal Only required for IP65 rating in 824 versions Order Code **4318**



EDGE MOUNTED SCREEN

Order Code 4325



PROTECTIVE GRILLE

Dimensions: 305x110x100 mm

Order Code 3903



LG - LGFM - DALI MODULE (AT-OPT version only)

LG - Order Code 15036

LGFM - Order Code 15037

DALI - Order Code 15038



THREE-PHASE TRACK KIT

Order Code 4319



RM INIBIT REMOTE CONTROL

For TR versions

Order Code 2730



ACCESSORIES - included



IP65 ACCESSORY KIT

Cable gland, 2 plugs, perimeter seal Excluding version 824 Order Code **4318**

Completa





Adjustable autonomy from 1 to 8 hrs. Version with a fast-charging Titanium Battery (LTO) for extreme working temperatures. **IK09** rating with optional IP66 enclosure, with a mechanical resistance up to 5 times grater than that of a standard luminaire.



The extensive range of accessories allows one luminaire to be used for recessed, ceiling, edge mounting and plasterboard applications. IP66 IK09 enclosure for harsh environments.



Recessed mounting with separated body of the diffuser/reflector unit, which remains integrated with the electronics and can be quickly installed in the recessed box provided.

Applications

Industry, services

Characteristics

Power supply

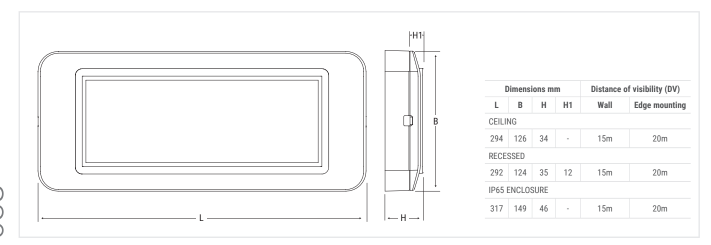
230Vac ± 10%, 50÷60Hz

Mounting: Wall, ceiling, recessed, false ceiling, edge mounting and wall signage **Recharging time** 12hrs with LTO battery **Housing** Polycarbonate, white RAL 9003

Optics Symmetrical, white

Screen Clear polycarbonate

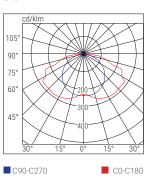
Compliance EN 60598-1, EN 60598-2-2, EN 60598-2-22, UNI EN 1838, UNI 11222, EN 62034



Performance according to EN 1838

Height (m)		stance (m) ROUTES	Illuminated su LARGE	
<u></u>	□ ←	→ 🗌		
	Wall	Ceiling	Wall	Ceiling
2.5	6	-	4x6	-
3	-	11	-	8x8
		level along the centre ons Emax/Emin <40	Lighting >0.5lx at floor Emax/E	
rformance with refe	erence to luminaire Order	Code 4108 225 lm	Maii	ntenance coefficient 0

COMPLETA



	Order Code	W eq.	Description	Version	Autonomy h	Battery	FLUX SE Im	FLUX SA Im	Input DC	power AC	Weight Kg	Packaging Single/ Multi pack	Conform.	
	4101N	6	COMPLETA LED 6W SE 1/3 LIFE	SE	1/3	LiFe 3,2V 0,5Ah	150/70	-		1W	0.5	1/6	%	
	4102N	8	COMPLETA LED 8W SE 1/3 LIFE	SE	1/3	LiFe 3,2V 0,5Ah	200/80	-		1W	0.5	1/6		
¥	4103N	11	COMPLETA LED 11W SE 1/3 LIFE	SE	1/3	LiFe 3,2V 1,5Ah	500/180	-		1W	0.6	1/6	W	DARD
F	4105N	11	COMPLETA LED 11W SA 1/3 LIFE	SA/SE	1/3	LiFe 3,2V 1,5Ah	500/180	70		1W	0.6	1/6		STANDARD
	4108N	24	COMPLETA LED 24W SE 1/3 LIFE	SE	1/3	LiFe 3,2V 1,5Ah	700/240	-		2.5W	0.6	1/6		
	4110N	24	COMPLETA LED 24W SA 1/3 LIFE	SA/SE	1/3	LiFe 3,2V 1,5Ah	700/240	70		2.5W	0.6	1/6		
	4200	8-11	CPLED 811W IP40 AT OPT SE 8LT	SE	1/1.5/2/3/8	LTO 4.8V 0.5Ah	150/100/75/55/25	-		7.5W	0.5	1/6		
	4201	11-24	CPLED 1124W IP40 AT OPT SE 8LT	SE	1/1.5/2/3/8	LTO 4.8V 0.5Ah	250/170/130/85/35	-		7.5W	0.5	1/6		
	4202	24-36	CPLED 2436W IP40 AT OPT SE 8LT	SE	1/1.5/2/3/8	2xLTO 4.8V 0.5Ah	450/305/230/156/65	-		7.5W	0.5	1/6		TING
F	4203	11-24	CPLED 1124W IP40 AT OPT SA 8LT	SA/SE	1/1.5/2/3/8	LTO 4.8V 0.5Ah	250/170/130/85/35	110		7.5W	0.5	1/6		F-TES
AT - 0PT	4204	24-36	CPLED 2436W IP40 AT OPT SA 8LT	SA/SE	1/1.5/2/3/8	2xLTO 4.8V 0.5Ah	450/305/230/156/65	200		7.5W	0.5	1/6		ED SE
.A	LG	Standal	one luminaires with Centralised Diagnost	ics integrat	ing the Module	Order No. 15036								CENTRALISED SELF-TESTING
	LGFM	Standal	lone luminaires with Centralised Radio Dia	agnostics ir	ntegrating the M	odule Order Code 15037								핑
	DALI	Standal	one luminaires with Dali Centralised Diag	nostics into	egrating the Mod	lule Order Code 15038								

Completa

ACCESSORIES - included



LH/RH/BOTTOM STICKERS

Order Code 4278



RECESSED BOX

Order Code 3733

ACCESSORIES - to be ordered separately



IP66 - IK09 ENCLOSURE KIT

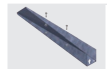
To achieve a mechanical resistance up to 5 times greater than that of standard luminaires (IK07) Order Code 4112



BOTTOM EDGE MOUNTED SCREEN

Screen printing on clear polycarbonate

Order Code 4268



WALL BRACKET X EDGE MOUNTING

Order Code 4265



LH/RH EDGE MOUNTED SCREENS

Screen printing on clear polycarbonate

Order Code 4267



FALSE CEILING BRACKET

Order Code 4266



LH/RH/BOTTOM SCREENS

Screen printing on opal polycarbonate

Order Code 4269



LG - LGFM - DALI MODULE (AT-OPT version only)

LG - Order Code 15036

LGFM - Order Code 15037

DALI - Order Code 15038







PROTECTIVE GRILLE

Dimensions: 440x215x98,7 mm

Order Code 3912



041 emergency

Stile In





Luminaire designed for recessed mounting, with an autonomy of up to more than 8 hrs.



The extensive range of accessories allows one luminaire to be used for recessed, edge mounting and plasterboard applications.



For recessed mounting, a box is provided; for ceiling mounting, the housing is pre-fitted with several pre-drilled inlets to allow the entry of wire ways from all directions.

Applications

Services, commercial activities, shops, restaurants, offices

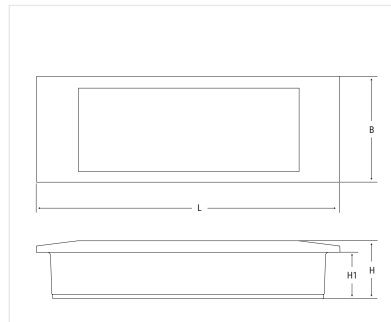
Characteristics

Power supply 230VAC ± 10%, 50÷60Hz **Mounting** Wall, ceiling, recessed, false ceiling, edge mounting

Recharging time 12h with LiFe battery **Housing** Polycarbonate, white RAL 9003 **Optics** symmetrical, polycarbonate, white **Screen** Clear polycarbonate

Compliance EN 60598-1, EN 60598-2-2,

EN 60598-2-22, UNI EN 1838, UNI 11222, EN 62034



[Dimensi	ons mm	1	Distance of	of visibility (DV)
L	В	Н	H1	screen	edge mounting
292	102	55.5	44.5	15m	20m

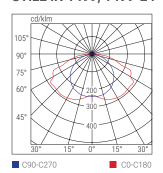
Performance according to EN 1838

Height (m)		stance (m) ROUTES	Illuminated su LARGE			
	□ ←	→□				
	Wall	Ceiling	Wall	Ceiling		
2.5	5	-	3x3	-		
3	-	7	-	5x5		
		level along the centre ons Emax/Emin <40	Lighting >0.5lx at floor level without refl Emax/Emin <40			

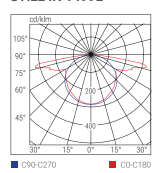
Performance with reference to luminaire **Order Code 1499L** 130 lm

Maintenance coefficient 0.8

STILE IN 1499, 1499-24



STILE IN 1499L



	Order Code	W eq.	Description	Version	Autonomy h	Battery	FLUX SE Im	FLUX SA Im	Input DC	power AC	Weight Kg	Packaging Single/Multi pack	Conform.
	1499	8	STILE IN LED 11 SE 8P	SE	8	Pb 4V 3Ah	130	-		2W	0.7	12	
¥	1499/24	8	STILE IN LED 24 SE 6P	SE	6	Pb 4V 3Ah	200	-		2W	0.8	12	STANDARD
	1499L	11	STILE IN LED 11 SE8 LI-FE	SE	8	LiFe 3.2V 3Ah	130	-		2W	0.4	12	ST

ACCESSORIES - included



RECESSED BOX

Order Code 3733

ACCESSORIES - to be ordered separately



EDGE MOUNTED SCREEN - Only versions 1499 and 1499/24 - Screen printing on clear polycarbonate BOTTOM version Order Code 4268

LH/RH version Order Code 4267

← 2
₹
V 2

LH/RH/BOTTOM STICKERS



WALL BRACKET FOR EDGE MOUNTING

Order Code 4265



Order Code 4278



LH/RH/BOTTOM SCREENS

Screen printing on opal polycarbonate

Order Code 4269



emergency

Metrica





Luminous flux up to 1600lm and adjustable autonomy, with a fast-charging Titanium battery, with 10 years of service life and for extreme working temperatures.



Optics designed to direct the light beam towards the ground. An additional beam-controlled lens designed for escape routes is fitted as standard. When removing the lens, the beam width is ideal for overhead mounting.

Applications

Services, also for applications in design environments

Characteristics

Power supply* 230VAC \pm 10%, 50 \div 60Hz

Mounting Wall, recessed

Recharging time 12h

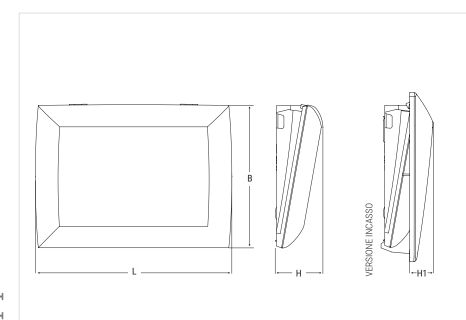
Housing Polycarbonate, white RAL 9003

Optics Anti-glare aluminium

Screen Clear polycarbonate

Compliance EN 60598-1, EN 60598-2-2, EN 60598-2-22, UNI EN 1838, UNI 11222, EN 62034

* LG230, LG24, HT systems consider the parameters of the control unit used



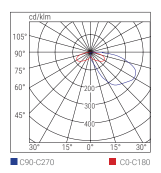
Vancian	Dimensions mm						
Version	L	В	Н	H1			
L	213	155	62	-			
XL	355	180	58	-			
L - recessed mounting kit	240	184	-	25			
XL - recessed mounting kit	388	213	-	30			

Reference standard UNI EN 1838

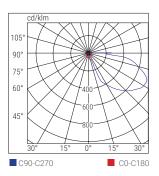
Lens	Height (m)	Centre dista ESCAPE R □←→	OUTÈS	area	ed surface (m) AREAS
		Wall	Ceiling	Wall	Ceiling
Present	2.5	16	-	-	-
Removed	2.5	-	-	7x10	-
		Lighting >1lx a along the centre reflections Ema	line without	without refle	x at floor level ctions Emax/ n <40

Performance with reference to luminaire Order Code 19421 800lm - Maintenance coefficient 0.8

METRICA WITH LENS



METRICA WITHOUT LENS



	Order Code	W eq.	Description	Version	Autonomy h	Battery	FLUX SE lm	Batt. AUTORIPARA SUPPLIED Flux SE Im	FLUX SA Im	Input DC	power AC	Weight Kg	Packaging Single/ Multi pack	
	19420	11	METRICA LED LGAR/ SA/PS LTO L	SA/SE/PS	1/1.5/3*	LTO 9.6V 0.5Ah	Ð	600/400/200	250		5W	0.8	1/12	
	19421	36	METRICA LED LGAR/ SA/PS LTO XL	SA/SE/PS	1/1.5/3*	LTO 9.6V 1.2Ah	•	1600/1100/550	800		13W	1	1/12	TEST
9	LGFM	Stand	alone luminaires with Centralised Rad	lio Diagnostio	es integrating the	Module Order Cod	e 15037							CENTRALTES'
	DALI	Stand	alone luminaires with Dali Centralised	l Diagnostics	integrating the N	Module Order Code	15038							
LG230	31121	11	METRICA LED LGS230 L						550	6.8W	8.6VA	0.7	1/12	
LG	31123	36	METRICA LED LGS230 XL						1100	11.3W	12.6VA	0.8	1/6	ERY
LG24	32090	11	METRICA LED LGS24 L				260		550	3W	6.8VA	0.7	1/12	D BATT
9	32093	36	METRICA LED LGS24 XL				530		1100	4.3W	11.1VA	0.8	1/6	CENTRALISED BATTERY
230	17423	11	METRICA LED HT L						550	6.3W	6.8VA	0.7	1/12	CENT

^{*} The indicated flux and autonomy refer to the luminaire set in HIGH FLUX mode - with the LONG OPERATING TIME setting, the autonomy doubles and the flux is reduced.

ACCESSORIES - included



17424 36

AR LTO 9.6V 1.2Ah BATTERY SYSTEM

Compatible with Order Code 19421

Order Code RA04

METRICA LED HT XL



CABLE CONDUIT GLAND PG16/PG20

1100 11W 11.1VA

0.8

1/6

Removable for overhead mounting

Order Code 3727



AR LTO 9.6V 0.5Ah BATTERY SYSTEM

Compatible with Order Code 19420

Order Code RA05



LH/RH/BOTTOM STICKERS

XL version only

Order Code 12941

ACCESSORIES - to be ordered separately



RECESSED MOUNTING KIT

Order Code 12942 (Version L)





LGFM - DALI MODULE (LG version only)

LGFM - Order Code 15037 DALI - Order Code 15038

LGFM DALI



LG INIBIT REMOTE CONTROL

RM for LG versions only

Order Code 12101

Lungalargaluce





Reduced aesthetic impact for a multi-purpose ceiling-mounted luminaire just 3 cm thick.



A single luminaire for evacuaescape tion routes up to more than 17m and for panic areas up to 130sqm. Ceiling mounting, but also wall mounting, thanks to the specific Diffusaluce lens. Adjustable autonomy from 1 to 8 hrs.



Three lenses supplied with different light beams. Optional asymmetrical accent lens for illuminating fire fighting and protective equipment.



Quick installation without any recessed holes.

Applications

Industry, services, warehouses, schools, hospitals, shops, shopping centres, offices

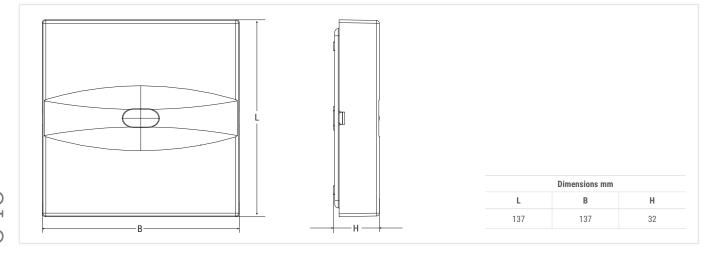
Characteristics

Power supply* 230VAC \pm 10%, 50 \div 60Hz Mounting Ceiling

Recharging time 12h

Housing Polycarbonate, white RAL 9010 **Optics** Highly transparent PMMA lenses **Compliance** EN 60598-1, EN 60598-2-22, UNI EN 1838, UNI 11222, EN 62034

★ LG230, LG24, HT systems consider the parameters of the control unit used



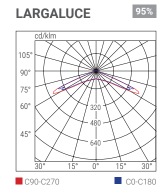
Reference standard UNI EN 1838

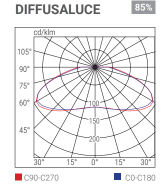
Lens	Height (m) □	ESCAP	istance (m) E ROUTES ←→□	Illuminated su (m) LARGE A	
		Wall	Ceiling	Wall	Ceiling
Lungaluce	3	-	20	-	-
Largaluce	3	-	-	-	12x12
			evel along the centre line	Lighting >0.5lx at flo	

Performance with reference to luminaire Order Code 19329 450lm

Maintenance coefficient 0.8

C90-C270 87% 87%







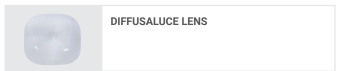
	Order Code	W eq.	Description	Version	Autonomy h	Battery	FLUX SE Im	FLUX SA Im	Input DC	power AC	Weight Kg	Packaging Single/ Multi pack	Conform.		
	19328	24	L.LARG DWCL AT OPT 24W SA LTO	SA/SE	1/1.5/2/3/8	LTO 7.2V 0.5AH	250/200/150/80/50	220		5W		1/6	9		
	19329	24GL	L.LARG DWCL AT OPT GL SA LTO	SA/SE	1/1.5/2/3/8	2x LTO 7.2V 0.5AH	450/330/250/160/170	220		5W		1/6	TESTIN		
0PT	LG	Standa	lone luminaires with Centralised Diagnost	tics integrat	ing the Module (Order No. 15036							CENTRALISED SELF-TESTING		
AT	LGFM	Standa	lone luminaires with Centralised Radio Di	agnostics in	tegrating the Mo	odule Order Code 15037	1						NTRALIS		
	DALI	Standalone luminaires with Dali Centralised Diagnostics integrating the Module Order Code 15038													
LG230	17876	24	LLARGA DWCL LGS230					380	4.1W	8.3VA		1/6			
EG													TERY		
LG24	17877	24	LLARGA DWCL LGS24 LS-UV				380	380	3.8W			1/6	CENTRALISED BATTERY		
9													TRALIS		
НТ230	19320	24	L.LARG DWCL HT 24W					380	4.8W	9.6VA		1/6	GEN SE		
生															

^{*} The fluxes shown refer to the luminaire without lens. To identify the actual flux of the product, please consider the yield percentage indicated in the lens photometry in addition to the value shown in the table.

ACCESSORIES - included

LUNGALUCE LENS





ACCESSORIES - to be ordered separately







Lungalargaluce-recessed mounting





Recessed luminaire with multipurpose beam and very low aesthetic impact.



A single luminaire for escape routes up to more than 17m and for panic areas up to 130sqm. Adjustable autonomy from 1 to 8 hrs.



Two lenses supplied. Optional asymmetrical accent lens for illuminating fire fighting and protective equipment.



Extremely quick mounting thanks to steel springs that allow orientation even after installation. Recessed hole Ø 80÷100mm.

Applications

Services, offices, cinemas, hotels, museums, schools, shops, shopping centres, design rooms

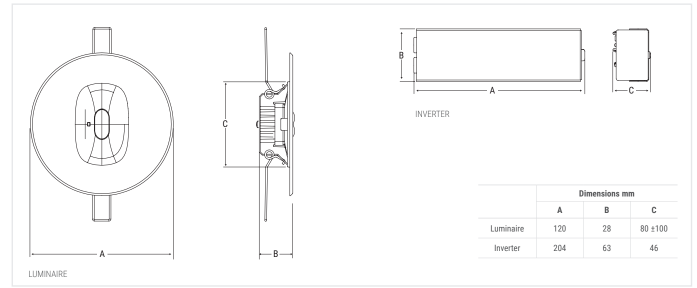
Characteristics

Power supply* 230VAC \pm 10%, 50 \div 60Hz Mounting False ceiling, recessed

Recharging time 12h

Housing Polycarbonate, white RAL 9010 **Optics** Highly transparent PMMA lenses **Compliance** EN 60598-1, EN 60598-2-2, EN 60598-2-22, UNI EN 1838, UNI 11222, EN 62034

* LG230, LG24, HT systems consider the parameters of the control unit used

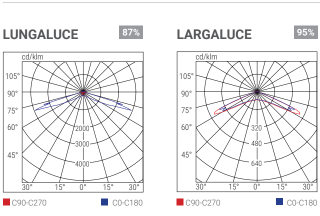


Reference standard UNI EN 1838

	Height (m)		stance (m) ROUTES	Illuminated surface area (LARGE AREAS				
Lens		□←	→□					
		Wall	Ceiling	Wall	Ceiling			
Lungaluce	3	-	20	-	-			
Largaluce	3	-	-	-	12x12			
			level along the centre ons Emax/Emin <40	Lighting >0.5lx at floor level without reflections Emax/Emin <40				

Performance with reference to luminaire Order Code 19339 450lm

Maintenance coefficient 0.8





	Order	W	Description	Version	Autonomy	Battery	FLUX	FLUX	Input	power	Weight	Packaging Single/	Conform.			
	Code	eq.			n		SE Im	SA Im	DC	AC	Kg	Multi pack				
	19338	24	LLARG DWRC AT/OPT 24W SA LTO	SA/SE	1/1.5/2/3/8	LTO 7.2V 0.5AH	250/200/150/80/50	220		5W		1/6	2			
	19339	24GL	LLARG DWRC AT/OPT 24W GL SA LTO	SA/SE	1/1.5/2/3/8	2x LTO 7.2V 0.5AH	450/330/250/160/70	220		5W		1/6	TESTIN			
AT - 0PT	LG	Standa	lone luminaires with Centralised Diagnost	ics integrati	ng the Module O	Order No. 15036							CENTRALISED SELF-TESTING			
¥	LGFM	Standa	lone luminaires with Centralised Radio Dia	gnostics in	tegrating the Mo	odule Order Code 15037							TRALIS			
	DALI	Standa	Standalone luminaires with Dali Centralised Diagnostics integrating the Module Order Code 15038													
LG230	17878	24	L.LARGA DWRC LGS230					380	4.1W	8.3VA		1/6				
19													ERY			
LG24	17879	24	L.LARGA DWRC LGS24 LS-UV				380	380	3.8W			1/6	D BATT			
9													CENTRALISED BATTERY			
30	19330	24	L.LARG DWRC HT 24W					380	4.8W	9.6VA		1/6	GENT CENT			
HT230																

^{*} The fluxes shown refer to the luminaire without lens. To identify the actual flux of the product, please consider the yield percentage indicated in the lens photometry in addition to the value shown in the table.

ACCESSORIES - included





ACCESSORIES - to be ordered separately







Multi Lens





Minimal aesthetic impact and high performance with a 10-year warranty.



A single luminaire for escape routes up to 12m and for panic areas up to 90sqm. Adjustable autonomy from 1 to 8 hrs.



Three interchangeable lenses supplied for mounting from 3 to 7m high, with different light beams.



Springs for quick fastening to false ceilings.

Recessed hole ø60 mm.

Applications

Services, offices, cinemas, hotels, schools, shops, shopping centres, showrooms

Characteristics

Power supply 230VAC ± 10%, 50÷60Hz

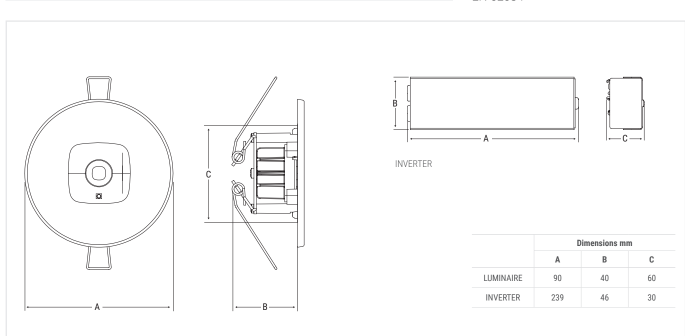
Mounting Recessed

Recharging time 12h

Housing Polycarbonate

Optics Highly transparent PMMA lenses **Compliance** EN 60598-1, EN 60598-2-2,

EN 60598-2-22, UNI EN 1838, UNI 11222, EN 62034

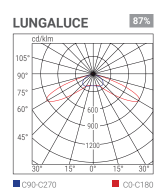


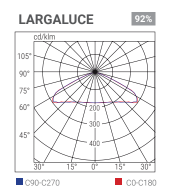
Reference standard UNI EN 1838

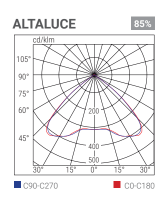
	Height (m)		stance (m) E ROUTES	Illuminated surface area (m LARGE AREAS			
Lens			$\rightarrow \Box$				
		Wall	Ceiling	Wall	Ceiling		
Lungaluce	3	-	17	-	-		
Largaluce	3	-	-	-	12x12		
Altaluce	7	-	15	-	-		
		3 3	r level along the centre tions Emax/Emin <40	5 5	floor level without max/Emin <40		

Performance with reference to luminaire Order Code 4334 450lm

Maintenance coefficient 0.8







	Order	w	D	V	Autonomy	D-#	FLUX	FLUX	Input	power	Weight	Packaging	
	Code	eq.	Description	Version	h	Battery	SE Im	SA Im	DC	AC	Kg	Single/ Multi pack	
	4330	24	MULTI LENS 60MM SE 1h RM	SE	1	LiFe 3.2V 1.5Ah	250			1W	0.4	1/6	
¥	4331	11	MULTI LENS 60MM SE 3h RM	SE	3	LiFe 3.2V 1.5Ah	90			1.5W	0.4	1/6	DARD
-	4334	24GL	MULTI LENS GL 60MM SA 1/2/3h RM	SA/SE	1/2/3	LiFe 3.2V 1.5Ah	450/250/150	220		3W	0.4	1/6	SIANDAK
	4335	24GL	MULTI LENS GL 60MM SA 2/3/6h RM	SA/SE	2/3/6	LiFe 3.2V 3Ah	450/300/150	220		3W	0.4	1/6	
	4390	24	MULTI LENS AT OPT SE 8LTO	SE	1/1.5/2/3/8	LTO 7.2V 0.5AH	250/200/150/80/50			3.5W	0.4	1/6	
	4391	24	MULTI LENS AT OPT SA 8LTO	SA/SE	1/1.5/2/3/8	LTO 7.2V 0.5AH	250/200/150/80/50	220		5W	0.4	1/6	IES II NG
OPT	4393	24GL	MULTI LENS GL AT OPT SA 8LTO	SA/SE	1/1.5/2/3/8	2xLT0 7.2V 0.5AH	450/330/250/160/170	220		5W	0.4	1/6	e L
AT - 0	LG	Standa	lone luminaires with Centralised Diagnostics	integrating	the Module Order	No. 15036							ISED SELF
	LGFM	Standa	lone luminaires with Centralised Radio Diagn	ostics integ	rating the Module	Order Code 15037							CENIKALISED
DALI Standalone luminaires with Dali Centralised Diagnostics integrating the Module Order Code 15038													

ACCESSORIES - included



LUNGALUCE LENS WITH COVER



LARGALUCE LENS WITH COVER



ALTALUCE LENS WITH COVER

ACCESSORIES - to be ordered separately



LG - LGFM - DALI MODULE (AT-OPT version only)

LG - Order Code 15036

LGFM - Order Code 15037

DALI - Order Code 15038





RM INIBIT REMOTE CONTROL

For TR versions

Order Code 2730

)51 emergency

Lumax 65





Titanium battery for fast charging and a long luminaire lifespan. High luminous flux with diffuse emission



Lighting and emergency lighting integrated with multiple control systems, both self-powered and centralised



Available version with microwave motion sensor for automatic lighting activation

Applications

Indoor, outdoor, services, residential buildings, stairwell lighting, corridors, shops, hotels, restaurants

Characteristics

Power supply* 230VAC \pm 10%, 50 \div 60Hz Mounting Wall, ceiling

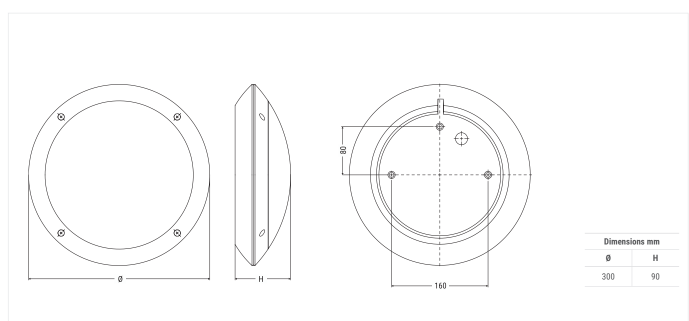
Recharging time 12h

Housing Polycarbonate, grey RAL 9006

Screen Opal polycarbonate

Compliance EN 60598-1, EN 60598-2-22, UNI EN 1838, UNI 11222, EN 62034

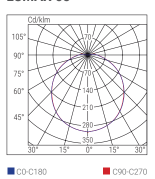
* LG230, LG24, HT systems consider the parameters of the control unit used



Performance according to EN 1838

Height (m)		stance (m) ROUTES	Illuminated su LARGE				
<u></u>	□←	→□					
	Wall	Ceiling	Wall	Ceiling			
2.5	6	-	6x6	-			
3	-	10	-	6x6			
		level along the centre ons Emax/Emin <40	Lighting >0.5lx at floor Emax/E				
rformanaa with rafa	rence to luminaire Order (2ada 27126 270 lm	Mai	ntenance coefficient ()			

LUMAX 65



	Order Code	W eq.	Description	Version	Autonomy h	Battery	FLUX SE Im	FLUX SA Im	Input power DC AC (SE/SA)	Weight Kg	Packaging Single/Multi pack
AT	37126		LUMAX65 GR SA/SE AT 4K	SA/SE	1/3/8	2 x LTO 7.2V 0.5Ah	278/140/38	1500	2.5/18W		TEST
¥	37236*		LUMAX65 GR SA/SE AT 4K MW	SA/SE	1/3/8	2 x LTO 7.2V 0.5Ah	278/140/38	1500	2.5/18W		AUTOTEST
	37127		LUMAX65 GR SA/SE LG 4K	SA/SE	1/3/8	2 x LTO 7.2V 0.5Ah	278/140/38	1500	2.5/18W		EST
9	37237*		LUMAX65 GR SA/SE LG 4K MW	SA/SE	1/3/8	2 x LTO 7.2V 0.5Ah	278/140/38	1500	2.5/18W		CENTRALTEST
											CEN
	37128		LUMAX65 GR SA/SE LGFM 4K	SA/SE	1/3/8	2 x LTO 7.2V 0.5Ah	278/140/38	1500	2.5/18W		
LGFM	37238*		LUMAX65 GR SA/SE LGFM 4K MW	SA/SE	1/3/8	2 x LTO 7.2V 0.5Ah	278/140/38	1500	2.5/18W		ALTEST
91											CENTRALTEST
30	31090		LUMAX65 GR S230 SA/SE 4K	SA/SE				1500	18.5W 19.5VA		
LG230	31208		LUMAX65 GR S230 SA/SE 4K MW	SA/SE				1500	18.5W 19.5VA		ERY
24	32067		LUMAX65 GR S24 SA/SE 4K	SA/SE			280	1500	4.3W 18VA		D BATT
LG24	32122*		LUMAX65 GR S24 SA/SE 4K MW	SA/SE			280	1500	4.3W 18VA		CENTRALISED BATTERY
HT230	31092		LUMAX65 GR HT 4K					1500	17W 18VA		CENT
불	31210*		LUMAX65 GR HT 4K MW				-	1500	17W 18VA		

^{*} Version with built-in microwave motion sensor

ACCESSORIES - to be ordered separately





TuttiFrutti





Advanced emergency system for all popular civil series.



Light sensor for automatic activation in night mode.



Triple reflective system for lighting, status LED display and activation of the light sensor in protected mode from other artificial sources.



Patented fixing system that fits all civil series. Mounting does not require a replacement of the existing frame and/or plate. Anchoring is done directly on the holes of the wall recessmounted box (503/506) only.

Applications

Civil and services, either emergency lighting or night lighting, as well as steplight

Characteristics

Power supply 230VAC ± 10%, 50÷60Hz

Mounting recessed (box 506)

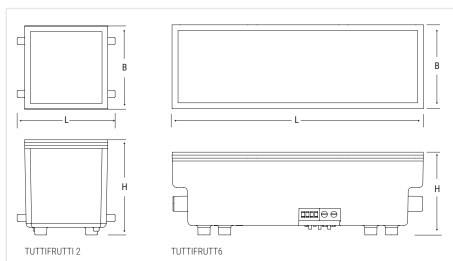
Recharging time 12h with LiFe battery

Housing Polycarbonate

Optics PC, asymmetrical, metallic

Screen Clear polycarbonate

Compliance EN 60598-1, EN 60598-2-2, EN 60598-2-22, UNI EN 1838, UNI 11222, EN 62034

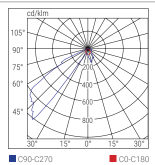


Version	Dimensions mm							
version	L	В	Н					
TUTTIFRUTTI 2	52	44	54					
TUTTIFRUTTI 6	132	44	44					

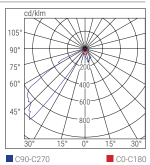
TUTTIFRUTTI 2

TUTTIFRUTTI 6









	Order Code	Description	Version	Autonomy h	Battery	FLUX SE Im	FLUX SA Im	Input DC	power AC	Weight Kg	Packaging Single/ Multi pack
	TUTTIFRUT	TI 2									
~	4607	TUTTIFRUTTI 2-3 LED SE 2h	SE	2	LiFe 3.2V 0.2Ah	30			0.7W	0.25	1/6 QWD
꿈	TUTTIFRUT	TTI 6									STANDARD 9/L
	4609	TUTTIFRUTTI 6 LED SE 2h	SE	2	NiCd 3.6V 0.4Ah	70	-		0.7W	0.25	1/24



055 civil series

Fruttoluce





Civil emergency system with modules of 1, 2, 3 and 6 electrical contact blocks.



Light sensor for automatic activation in night mode. 3 x electrical contact blocks pull-out version.



Triple reflective system for lighting, status LED display and activation of the light sensor in protected mode from other artificial sources.



Each luminaire is equipped with adapters for mounting on the most common civil series.

Applications

Services and civil, for emergency lighting or night lighting and as steplight

Characteristics

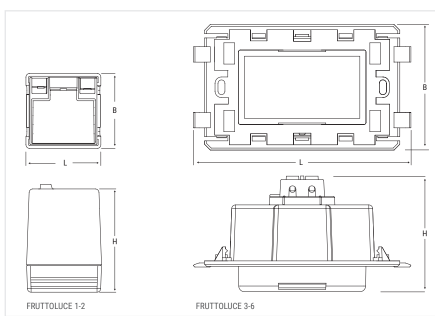
Power supply 230VAC ± 10%, 50÷60Hz **Mounting** Wall as steplight, wall as night light, wall as emergency lighting

Housing Polycarbonate

Optics Asymmetrical, metallic

Screen Clear polycarbonate

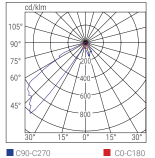
Compliance EN 60598-1, EN 60598-2-2, EN 60598-2-22, UNI EN 1838, UNI 11222, EN 62034



Version	Dimensions mm							
version	L	В	Н					
FRUTTOLUCE 1	19	41	56.5					
FRUTTOLUCE 2	41	41	56.5					
FRUTTOLUCE 3	112	65	60					
FRUTTOLUCE 6	187	70	40					

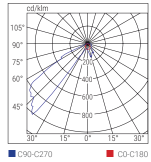
FRUTTOLUCE 1





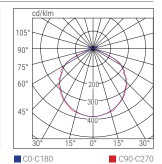
FRUTTOLUCE 2



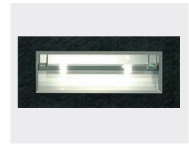


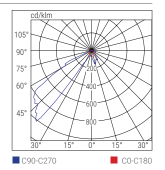
FRUTTOLUCE 3

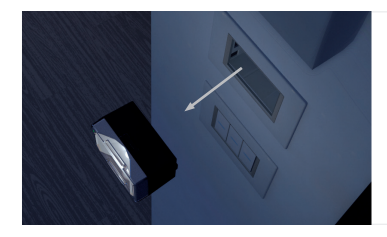




FRUTTOLUCE 6







FRUTTOLUCE 3 EXTRACTABLE TORCH FOR DOMESTIC USE

FruttoLuce3 can be conveniently removed from the mount to bring light where it is needed. The unlocking system facilitates the extraction of the torch while ensuring a maximum safety of the power supply terminal block.

	Order Code	Description	Version	Autonomy h	Battery	FLUX SE Im	FLUX SA Im	Input power	Weight Kg	Packaging Single/ Multi pack
	FRUTTOLUCE 1									
	4601	FRUTTOLUCE1 LED SE/SA 1N	SA/SE	1	Li-ion 3.2V 0.1Ah			0.5W	0.1	12
	FRUTTOLUCE 2									
≃	4602	FRUTTOLUCE2 LED SE/SA 1N	SA/SE	1	NiCd 2.4V 0.4Ah			0.8W	0.13	12 DARD
-	FRUTTOLUCE 3									STANDARD
	4603	FRUTTOLUCE3 LED SE/SA 1N	SA/SE	1	NiCd 2.4V 0.4Ah			0.4W	0.2	12
	FRUTTOLUCE 6									
	4605	FRUTTOLUCE6 LED 4605-SE/SA 1N	SA/SE	1	NiCd 4.8V 0.4Ah			1W	0.2	12

Linea 500





Civil emergency for boxes 503 and 506, hole cover plate supplied.



Also suitable for use as a steplight in public places of entertainment.

Applications

Civil and services, also in premises used for public entertainment

Characteristics

Power supply 230VAC ± 10%, 50÷60Hz

Mounting Recessed

Housing Polycarbonate

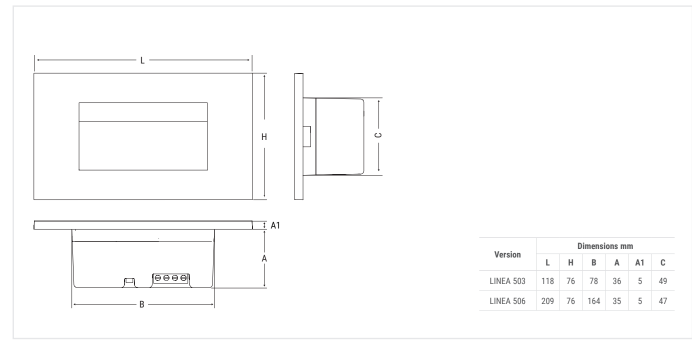
Optics Symmetrical, metallic

Screen Clear polycarbonate

Plate Polycarbonate, RAL 9003

Compliance EN 60598-1, EN 60598-2-2, EN 60598-2-22, UNI EN 1838, UNI 11222,

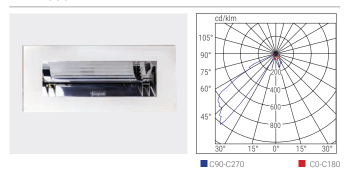
EN 62034



LINEA 503

105° 90° 75° 60° 45° 800 45° 800 00-C270 00-C270 00-C270

LINEA506

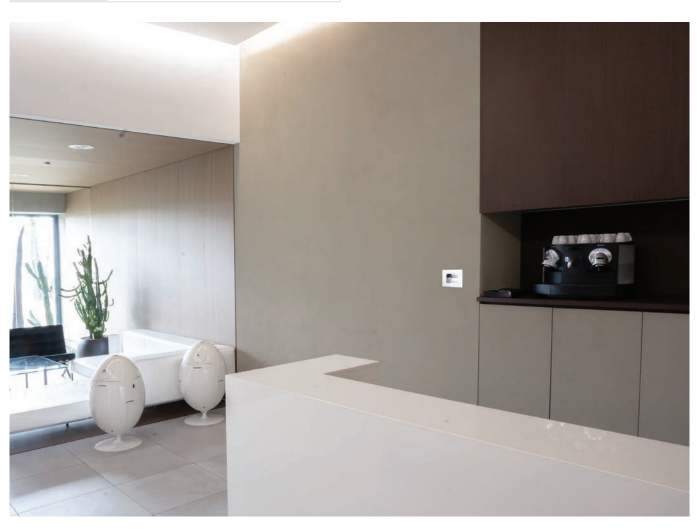


	Order Code	Description	Version	Autonomy h	Battery	FLUX SE Im	FLUX SA Im	Input DC	power AC	Weight Kg	Packaging Single/Multi pack
	LINEA 503										pack
~	4611	LINEA 503 LED SE 2h	SE	2	NiCd 3.6V 0.4Ah	60			0.8W	0.4	1/12 QARD
품	LINEA 506										STANDARD
	4612	LINEA 506 LED SE 1h	SE	1	NiCd 3.6V 0.4Ah	40			0.8W	0.4	1/12

ACCESSORIES - included



HOLE COVER PLATE



Placca Brain Classic Emergenza





Light plate with 15 colours that can be adjusted to different levels of light intensity. Equipped with battery for emergency lighting.



Steplight, night lighting, emergency lighting function.



Double battery of high intensity RGB LEDs with lighting scheme and light diffusion pattern, backlight type.



It can be installed on all the most common civil series using the existing electrical contact blocks and frame. White and black versions.

Applications

Civil, services, luxury hotels, showrooms, designer restaurants

Characteristics

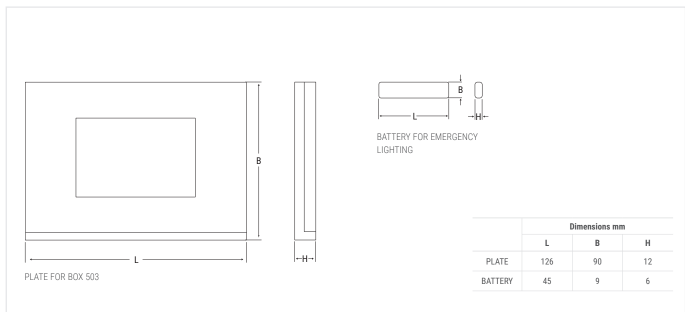
Power supply* 230VAC ± 10%, 50÷60Hz

Mounting On box 503

Housing Polycarbonate, white RAL 9003

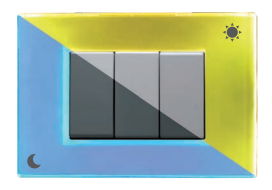
Diffuser PMMA

Compliance EN 60598-1, EN 60598-2-22



NIGHT LIGHT

Light sensor with selectable colour and intensity modes, differentiated for day and night.



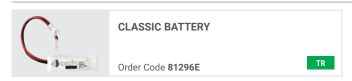
COMPATIBILITY WITH THE MOST POPULAR CIVIL SERIES

BTicino Axolute - BTicino Axolute AIR - BTicino Light - BTicino Living Light - BTicino Living Light AIR - BTicino Living International - Vimar Plana - Vimar Arkè Vimar Eikon - Vimar Eikon EVO - Gewiss Chorus - AVE Sistema 44 - ABB Chiara - ABB Mylos.

The trademarks mentioned in the table are registered trademarks of their respective owners. The luminaire series mentioned, with which the "BRAIN" plates are mechanically compatible, have their own original plates.

	Order Code	Description	Version	Autonomy h	Battery	FLUX SE Im	FLUX SA Im	Input DC	power AC	Weight Kg	Packaging Single/ Multi pack
	81143	BRAIN CLASSIC EM 3F PLATE, WHITE	SA/SE	1	Li-ion 3.7V 0.5Ah				1.5W	0.1	1/12
뜯	81144	BRAIN CLASSIC EM 3F PLATE, BLACK	SA/SE	1	Li-ion 3.7V 0.5Ah				1.5W	0.1	1/12 STANDAR
											ST

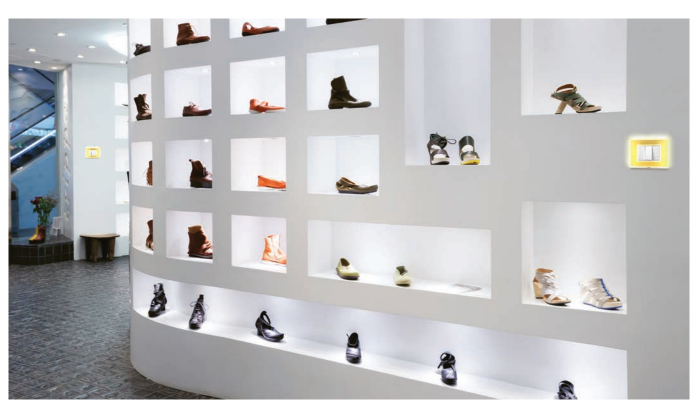
ACCESSORIES - included





ACCESSORIES - to be ordered separately





Acciaio emergenza





Luminaire characterised by high mechanical and chemical resistance and a luminous flux of up to 1800lm.



Reflector with 4 separate antiglare cells and micro-prismatic glass screen with high light transmission.



Easy installation with steel hooks, quick access to the wiring system.

Applications

Industrial, high-risk areas including explosive atmospheres, outdoors

Characteristics

Power supply* 230VAC ± 10%, 50÷60Hz Mounting Wall, ceiling, suspended, electrified track

Recharging time 12h with LiFe battery **Housing** Pre-galvanised sheet steel,
powder-coated RAL 7035

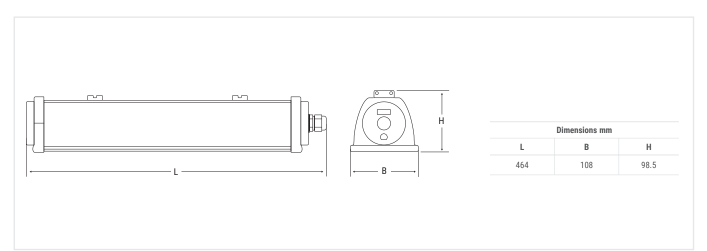
Heads Technopolymer PC+PBT

Optics Diffusing, anti-glare aluminium

Screen High-transmission microprismatic tempered glass (3mm)

Compliance EN 60598-1, EN 60598-2-22, EN 1838, UNI 11222, ATEX 2014/34/EU (classification: II 3 G Ex nA II B T135, II 3 D Ex tD A22 T85

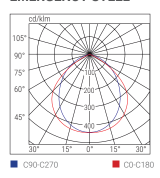
* LG230, LG24, HT systems consider the parameters of the control unit used



Performance according to EN 1838

	` '	Illuminated surface area (m) LARGE AREAS				
□←	→					
Wall	Ceiling	Wall	Ceiling			
-	10	-	8x8			
-	15	-	14x14			
3 3	9	Lighting >0.5lx at floor level without reflection Emax/Emin <40				
	Wall - Lighting >1lx at floor	- 10	Wall Ceiling Wall - 10 - - 15 - Lighting >1Ix at floor level along the centre Lighting >0.5Ix at floor level			

EMERGENCY STEEL



LOW TEMPERATURE INSTALLATION WITH ICE PACK - only for Order Code 15030



Accessory to keep the battery warm even when operating in very low temperatures (down to -40°C). Ice Pack is controlled by an electronic circuit that maintains a constant battery temperature.

	Order Code	W eq.	Description	Version	Autonomy h	Battery	FLUX SE Im	FLUX SA Im	Input DC	power AC	Weight Kg	Packaging Single/ Multi pack	Conform.
	15030	24	ACC EM LED 24 LG SE/SA 123H	SA/SE	1/2/3	NiMh 7.2V 1.2Ah	400/275/200	220		4W	1.6	1	
9	15032	24	ACC EM LED 24 LG SE GL	SE	0.75/1/2/3/8	LiFe 12.8V 1.5A	1800/1500/800/500/200			4W	1.6	1	GENTRALITEST
	LGFM	Standa	alone luminaires with Centralised Radi	o Diagnostic	s integrating the	Module Order Code 1	9375						CEN
LG230	31053	24	STEEL LED SE/SA LGS230 GL	SA/SE				1800	14.8W	19.6VA	1.5	1	
	31054	24	STEEL LED SE/SA LGS230	SA/SE				510	4.7W	9.4VA	1.5	1	ER.
LG24	32055	24	STEEL LED SA LGS24	SA/SE			510	510	4.3W		1.5	1	CENTRALISED BATTERY
P	32092	24	STEEL LED SE LGS24 GL	SE			900/1800		8/16W		1.5	1	RALISE
HT230	17452	24	STEEL AND LED HT GL	SA/SE				1800	14.2W	17.4VA	1.5	1	CENT
토													

 $[\]hbox{* The indicated battery life doubles with the Autoripara battery, if the luminaire is set to LONG OPERATING TIME}\\$

ACCESSORIES - included



SWIVEL BRACKET

2 piece

Order Code 20122

ACCESSORIES - to be ordered separately



ICE PACK BATTERY

Only for order 15030

Order Code 19046



PROTECTIVE GRILLE

Dimensions 685x182x110 mm

Order Code 3905







FM EMERGENCY MODULE

Order Code 19375



LG INIBIT REMOTE CONTROL

LH/RH/BOTTOM EDGE MOUNTED SCREEN

RM for LG versions only

Order Code 19064

Order Code 12101

063 Atex emergency

Lungalargaluce Extreme





Luminous flux up to 3200lm, suitable for high risk environments where Atex compliance is required. Fast-charging Titanium battery, with 10 years of service life and for extreme working temperatures.



A single luminaire for lighting large areas, escape routes and halls from 2m to over 7m high.



Five easily interchangeable lenses supplied.



Ready for through-wiring.

Applications

Industrial, in high-risk environments with dust and explosive substances.

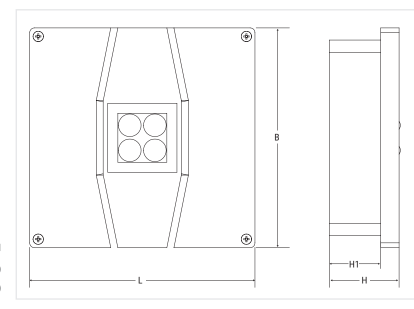
Characteristics

Power supply* 230VAC ± 10%, 50÷60Hz Mounting Wall, ceiling, recessed Recharging time 12h

Housing Die-cast aluminium, RAL 7040 **Optics** Clear polycarbonate lenses

Compliance EN 60598-1, EN 60598-2-2, EN 60598-2-22, EN 1838, UNI 11222, ATEX 2014/34/EU (classification: II 3 G Ex nA II B T135, II 3 D Ex tD A22 T85

* LG230, LG24, HT systems consider the parameters of the control unit used



	Dimensions mm							
L	В	Н	H1					
183	179	57	42					

Lens	Height (m) □	ESCAPE	stance (m) ROUTES →□	Illuminated surface area (I LARGE AREAS		
		Wall	Ceiling	Wall	Ceiling	
Lungaluce 3m	3	-	15	-	-	
Lungaluce 7m	7	-	22	-	-	
Largaluce 3m	3	-	-	-	12x12	
Largaluce 7m	7	-	-	-	13x13	
High risk	7	-	-	-	Ø 3m - 30lx	
			vel along the centre line as Emax/Emin <40		floor level without max/Emin <40	

HIGH RISK 105° 90° 75° 60° 45°

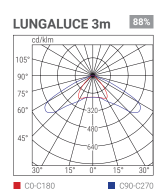
C0-C180

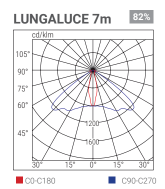
89%

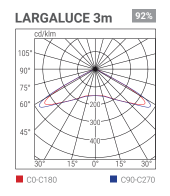
C90-C270

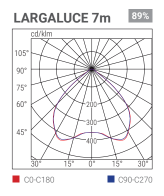
Performance with reference to luminaire Order Code 19379 1000lm

Maintenance coefficient 0.8









	Order Code	W eq.	Description	Version	Autonomy h	Battery	Flux* SE Im	Flux* SA Im	Input DC	power AC	Weight Kg	Packaging Single/ Multi pack	
AT	19378	24GL	LUNGALARGA EXT GL AT SE	SE	1-1.5-3-8	LiFe 12.8V 3Ah	3200/2500/1400/500			6.5W	0.9	1/6	AUTOTEST
	19370	24	LUNGALARGA EXTREME OPT SA/SE	SA/SE	1-1.5-2-3-8	2xLTO 4.8V 1.2Ah	1155/770/575/385/144	575		7.5W	0.9	1/6	TING
AT-0PT	LG	Standal	one luminaires with Centralised Diagnostics in	ntegrating th	ne Module Orde	r No. 15036							CENTRALISED SELF-TESTING
AT-(LGFM	Standal	one luminaires with Centralised Radio Diagnos	stics integra	ting the Modul	e Order Code 15037							RALISED
	DALI	Standal	one luminaires with Dali Centralised Diagnosti	ics integrati	ng the Module	Order Code 15038							CENT
LG230	31112	24	LUNGALARGA EXTREME LGS230 LS-UV					1400	11.2W	24.1VA	0.9	1/6	
E													TERY
LG24	32083	24	LUNGALARGA EXTREME LGS24 LS-UV				1100	1400	7.4W	22.2VA	0.9	1/6	CENTRALISED BATTERY
=													TEALIS
HT230	31113	24	LUNGALARGA EXTREME HT					1400	10.7W	22.2VA	0.9	1/6	뜅
=													

^{*} The fluxes shown in the table refer to the luminaire without lens. To identify the actual flux of the product, please consider the yield of the chosen lens in addition to the value shown in the table.

Lungalargaluce Extreme

ACCESSORIES - included



CABLE GLAND M20 STEEL



LARGALUCE LENS 3m

Fitted as standard



LUNGALUCE LENS 3m



LARGALUCE LENS 7m



LUNGALUCE LENS 7m



HIGH RISK LENS

ACCESSORIES - to be ordered separately



SWIVEL BRACKET

Order Code 15043



LG - LGFM - DALI MODULE (AT-OPT version only)

LG - Order Code 15036

LGFM IP65 - Order Code 15047 DALI - Order Code 15038



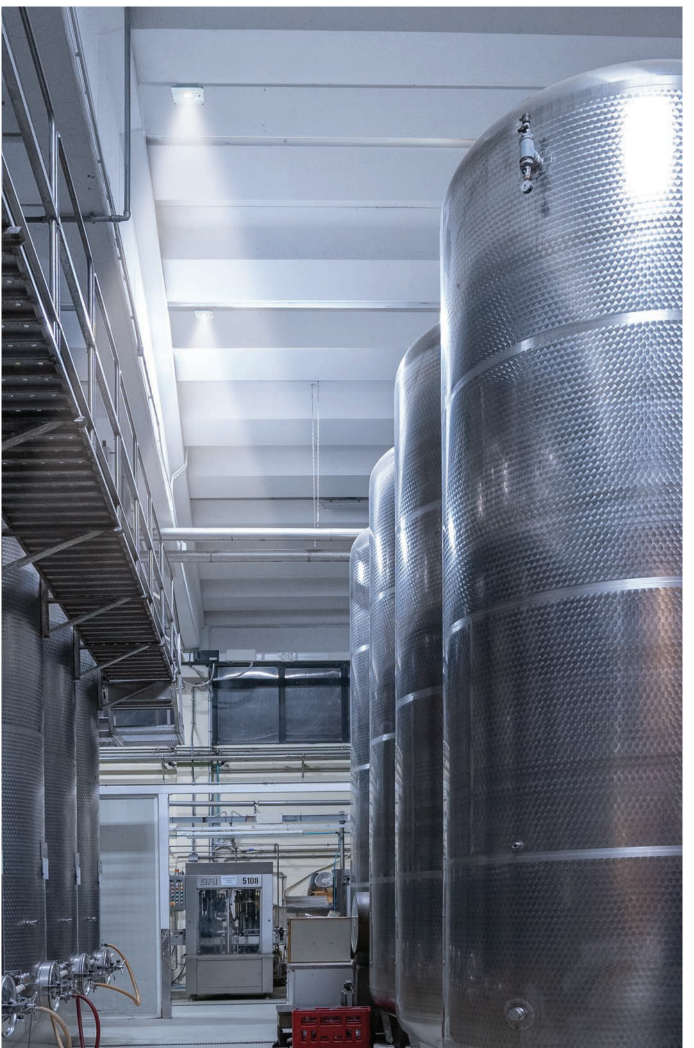
.GFM

DALI



PLASTERBOARD BRACKETS

Order Code 15044



067 Atex emergency

Stile In SanificaAria



Hybrid device with uvOxy® air sanitization Activation regulation by switch in 3 steps: 8, 12, 24 h/day, at a constant sanitization rate. Recessed device with an autonomy of up to 8 hours.

Applications

Service sector, hospitals, commercial activities, shops, restaurants, offices, schools

Emergency features

Power supply unit 230VAC ± 10%, 50÷60Hz **Mounting** Wall mounting, ceiling mounting, recessed mounting, false ceiling mounting

Recharging time 12h

Body Polycarbonate, white RAL 9003

Optics PMMA anti-glare diffuser

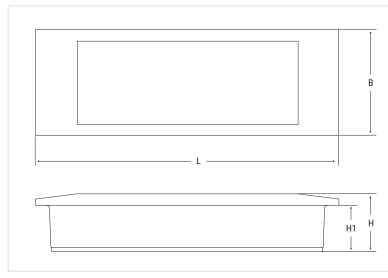
Screen Clear polycarbonate

Compliance EN60598-1, EN60598-2-2, EN60598-2-22, EN60335-2-65, ISO 15714, 2014/30/EU, 2014/35/EU

Specifications of the Air Sanitizer

Power supply unit 230VAC $\pm 10\%$, $50 \div 60$ Hz

Input power uvOxy® 10 W **UV-C** wavelength 254 nm Sanitization flow rate $4 \text{ m}^3/\text{h}$ 7 W **UV-C** power **UV-C** radiation power 2.4 W Sanitization speed Single **Timing** 8-12-24 h Cartridge life 12 months



EXAMPLE OF SANITIZATION OF AIR IN AN ENVIRONMENT

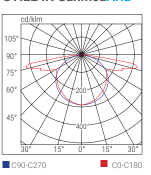
	Room	size
Volume m ³	Surface area m ²	Initial sanitization time h
11	4	2.5
21	8	5
33	12.5	8
44	16.5	11
67	25	17

0	imensi	ons mr	n	Distance of visibility (DV)				
L	В	Н	H1	screen	edge mounting			
295	102	55	44	15m	20m			

Performance according to EN 1838 and initial sanitisation time

1838	Height (m)		stance (m) ROUTES	Illuminated surface area (m) LARGE AREAS				
STANDARD UNI EN 1838		□←→□						
⊃ Q		Wall	Ceiling	Wall	Ceiling			
NDAF	2.5	5	-	3x3	-			
STAI	3	-	7	-	5x5			
		>11x without reflect	tions Emax/Emin <40	>0.5lx along the centre line wit	hout reflections Emax/Emin <40			
NA NA	Flow rate up to 4 m³/h	Initial sanitisation time 5h		Initial sanitisation time 6h				

STILE IN SanificaAria



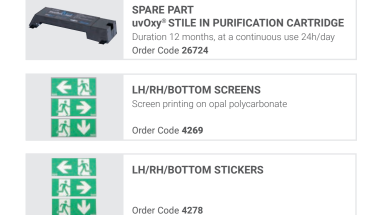
Performance based on the 1499LUV 120lm wall-mounted model

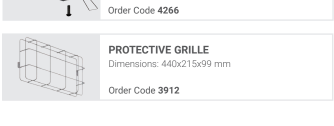
	Order Code	W eq.	Description	Version	Autonomy h	Battery	FLUX SE Im	FLUX SA Im			rate m³/h	Input p	ower W	Weight Kg	Packaging Single/ Multi pack
	1499LUV	8	STILE IN LED SE TR UVOXY	SE	8	LiFe 3.2V 1.5Ah	120	-	4	-	-	2.1	10	0.7	1/12 QR
ΤR															STANDARD

ACCESSORIES - included



ACCESSORIES AND SPARE PARTS - to be ordered separately





FALSE CEILING BRACKETS

Recessed mounting hole: 279x94 mm

Pratica SanificaAria



Hybrid device with uvOxy® air sanitization Activation regulation by switch in 3 steps: 8, 12, 24 h/day, at a constant sanitization rate. Highly robust body with LiFe battery. Presence of the test button.

Applications

Industry, service sector

Emergency features

Power supply unit 230VAC ± 10%, 50÷60Hz

Mounting Wall mounting, ceiling mounting, suspended mounting, edge mounting, electrified track mounting

Recharging time 12h

Body ABS, white RAL 9003

Optics PMMA anti-glare diffuser

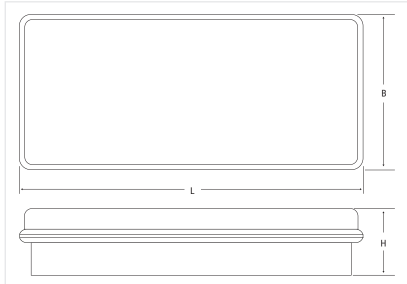
Screen Clear polycarbonate

Conformity EN60598-1; EN60598-2-22, EN60335-2-65, ISO 15714, 2014/30/EU, 2014/35/EU

Specifications of the Air Sanitizer

Power supply unit 230VAC ±10%, 50÷60Hz

Input power uvOxy® 10 W **UV-C** wavelength 254 nm Sanitization flow rate 5 m³/h 7 W **UV-C** power 2.5 W **UV-C** radiation power Sanitization speed Single 8-12-24 h Timina 12 months Cartridge life



EXAMPLE OF SANITIZATION OF AIR IN AN ENVIRONMENT

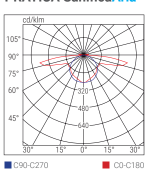
	R	oom size
Volume m ³	Surface area m ²	Initial sanitization time h
11	4	2
27	10	5
54	20	10
81	30	16
108	40	21

Dimensions mm			Distance of visibility
L	В	Н	(DV)
300	138	55	25 m

Performance according to EN 1838 and initial sanitisation time

STANDARD UNI EN 1838	Height (m)		stance (m) ROUTES	Illuminated surface area (m) LARGE AREAS			
	<u></u>	□←→□					
⊇ 2		Wall	Ceiling	Wall	Ceiling		
IDAF	2.5	8	-	4x6	-		
TAN	3	-	9	-	6x7		
		>11x without reflections Emax/Emin <40		>0.5lx along the centre line without reflections Emax/Emin <40			
SIX	Flow rate up to 5 m ³ /h	Initial sanitisation time 6h		Initial canities	ation time 12h		

PRATICA SanificaAria



Performance based on the 250SEUV 250lm wall-mounted model

	Order Code	W eq.	Description	Version	Autonomy h	Battery	FLUX SE Im	FLUX SA Im	Sanitisati	ion flow ra		Input	power W	Weight Kg	Packaging Single/	
									117	′2-	3	-भ	1/2		Multi pack	
TR	250SEUV	18	PRATICA 300LM 1.5/3h SE TR UVOXY	SE	1.5/3	LiFe 3.2V 1.5Ah	300/160	-	5	-	-	4	10	0.8	1/12	
	250SAUV	18	PRATICA 300LM 1.5/3h SA TR UVOXY	SA/SE	1.5/3	LiFe 3.2V 1.5Ah	300/160	200	5		-	4	10	0.8	1/12	DARD
	500SEUV	24	PRATICA 500LM 1.5/3h SE TR UVOXY	SE	1.5/3	LiFe 3.2V 3Ah	500/250	-	5	-	-	4	10	0.9	1/12	STANDAR
	500SAUV	24	PRATICA 500LM 1.5/3h SA TR UVOXY	SA/SE	1.5/3	LiFe 3.2V 3Ah	500/250	200	5	-	-	4	10	0.9	1/12	
AT	250ATSEUV	18	PRATICA 300LM 1.5/3h SE AT UVOXY	SE	1.5/3	LiFe 3.2V 1.5Ah	300/160	-	5	-	-	4	10	0.8	1/12	
	250ATSAUV	18	PRATICA 300LM 1.5/3h SA AT UVOXY	SA/SE	1.5/3	LiFe 3.2V 1.5Ah	300/160	200	5		-	4	10	0.8	1/12	TEST
	500ATSEUV	24	PRATICA 500LM 1.5/3h SE AT UVOXY	SE	1.5/3	LiFe 3.2V 3Ah	500/250	-	5	-	-	4	10	0.9	1/12	AUTOTEST
	500ATSAUV	24	PRATICA 500LM 1.5/3h SA AT UVOXY	SA/SE	1.5/3	LiFe 3.2V 3Ah	500/250	200	5		-	4	10	0.9	1/12	

ACCESSORIES - included



CONDUIT ADAPTER 16/20 mm WHITE

Mounting with a Ø16 or Ø20 mm conduit

ACCESSORIES AND SPARE PARTS - to be ordered separately



SPARE PART PURIFICATION CARTRIDGE uvOxy®

Duration 12 months, at a continuous use 24h/day Order Code 26723



LH/RH/BOTTOM/TOP STICKERS

SA versions only

Order Code 4117



Order Code 4124 (LH/RH) Order Code 4125 (BOTTOM) Order Code 4126 (TOP)



SUSPENDED MOUNTING HOOKS

Order Code 3723

Formula 65 SanificaAria



Hybrid device with uvOxy® air sanitization Activation adjustable in 3 steps: 8, 12, 24 h/day and at 3 sanitizing speeds. Parameter adjustment from APP

Adjustable autonomy in AT version. High luminous flux of up to 1200lm.

Applications

B.connect.

Industry, service sector, hospitals, commercial activities, shops, restaurants, offices, schools

Emergency features

Power supply unit* 230VAC±10%, 50÷60Hz **Mounting** Wall mounting, ceiling mounting

Recharging time 12h

Body ABS, white RAL 9003

Optics Symmetrical, white

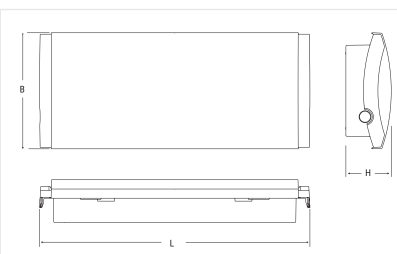
Screen Clear polycarbonate

Compliance EN60598-1, EN60598-2-22, EN60335-2-65, ISO 15714, 2014/30/EU, 2014/35/EU

Specifications of the Air Sanitizer

Power supply unit 230VAC ±10%, 50÷60Hz

Input power uvOxy® 10 W UV-C wavelength 254 nm Sanitization flow rate 8 m³/h **UV-C** power 7 W **UV-C** radiation power 2.4 W Sanitization speed 1-2-3 steps Timing 8-12-24h Cartridge life 12 months



EXAMPLE OF SANITIZATION OF AIR IN AN ENVIRONMENT

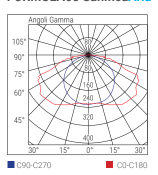
Room size							
Volume m ³	Surface area m ²	Initial sanitization time h					
22	8	2.5					
43	16	5					
86	32	10					
135	50	17					
202	75	25					

Dimensions mm			Distance of visibility (DV)		
L	В	Н	Wall	Edge mounting	
354	152	63.4	25 m	28 m	

Performance according to EN 1838 and initial sanitisation time

1838	Height (m)		stance (m) ROUTES	Illuminated surface area (m) LARGE AREAS				
STANDARD UNI EN 1838		_<	$\rightarrow \square$					
2 €		Wall	Ceiling	Wall	Ceiling			
IDA	2.5	11	-	8x12	-			
STAI	3	-	18	-	10x16			
		>11x without reflec	tions Emax/Emin <40	>0.5lx along the centre line without reflections Emax/Emin <				
NA.	Flow rate up to 8 m³/h	Initial saniti	sation time 5h	Initial sanitisa	ation time 30h			

FORMULA65 SanificaAria



Performance based on the 19430UV 1100lm wall-mounted model - Sanitisation flow rate 3

	Order Code	W eq.	Description	Version	Autonomy h	Battery	FLUX SE Im	FLUX SA Im	Sanitisa	ntion flow ra	ate m³/h	Input p	ower W	Weight Kg	Packaging Single/
										Z	3	या	3/8		Multi pack
꿈	19430UV	36	F65 LED LTO SE UVOXY	SE	1.5	2x LTO 4.8V 1.2Ah	1100	-	2.5	5	8	2	10	1.1	1/6
	19431UV	36	F65 LED LTO SA UVOXY	SA/SE	1.5	2x LTO 4.8V 1.2Ah	1100	350	2.5	5	8	5	10	1.1	1/6
AT	19432UV	36	F65 LED LTO AT SE UVOXY	SE	1/3	2x LTO 4.8V 1.2Ah	1200/450	-	2.5	5	8	2	10	1.1	1/6 AUTOTEST
.∡	19433UV	36	F65 LED LTO AT SA UVOXY	SA/SE	1/3	2x LTO 4.8V 1.2Ah	1200/450	350	2.5	5	8	5	10	1.1	1/6 AUTO

ACCESSORIES - included



CABLE GLAND MEMBRANE



LH/RH/BOTTOM STICKERS

SA versions only

Order Code 19044



CONDUIT ADAPTER 16/20 mm WHITE

Mounting with a Ø16 or Ø20 mm conduit

ACCESSORIES AND SPARE PARTS - to be ordered separately



SPARE PART PURIFICATION CARTRIDGE uvOxy®

Duration 12 months, at a continuous use 24h/day Order Code 26723



LH/RH EDGE MOUNTED SCREEN

Screen printing on clear polycarbonate

Order Code 19042



EDGE MOUNTING WALL BRACKET

Order Code 19045



BOTTOM EDGE MOUNTED SCREEN

Screen printing on clear polycarbonate

Order Code19043

emergency

Infinita SanificaAria



Hybrid device with uvOxy® air sanitization Activation adjustable in 3 steps: 8, 12, 24 h/day and at 3 sanitizing speeds. Parameter adjustment from B.connect APP and NuBe. Luminous flux up to 1000lm, infinite autonomy, with Infinity mode and Titanium battery.

Applications

Industry, service sector, hospitals, commercial activities, shops, restaurants, offices, schools

Emergency features

Power supply unit* 230VAC ± 10%, 50÷60Hz **Mounting** Wall mounting, ceiling mounting, wall/ceiling edge mounting, suspended mounting

Recharging time 12h

Body ABS white RAL 9003

Optics Total Internal Reflection

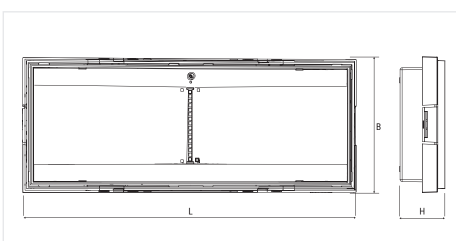
Screen Clear polycarbonate

Compliance EN60598-1, EN60598-2-2, EN60598-2-22, EN60335-2-65, ISO 15714, 2014/53/EU

Specifications of the Air Sanitizer

Power supply unit 230VAC ±10%, 50÷60Hz

Input power uvOxy® 10 W
UV-C wavelength 254 nm
Sanitization flow rate 8 m³/h
UV-C power 7 W
UV-C radiation power 2.4 W
Sanitization speed 1-2-3 steps
Timing 8-12-24 h
Cartridge life 12 months



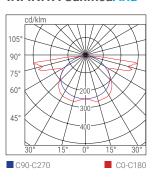
EXAMPLE OF SANITIZATION OF AIR IN AN ENVIRONMENT

	R	oom size
Volume m ³	Surface area m ²	Initial sanitization time h
22	8	2.5
43	16	5
86	32	10
135	50	17
202	75	25
202	/5	25

Dim	ensions	mm	Distance of visibility
L	В	Н	(DV)
325	130	45	25 m

Height (m) Centre distance (m) Illuminated surface area (m) STANDARD UNI EN 1838 **ESCAPE ROUTES LARGE AREAS** $\square \longleftrightarrow \square$ Wall Ceiling Wall Ceiling 2.5 8 6x8 3 10 9x10 >1lx without reflections Emax/Emin <40 | >0.5lx along the centre line without reflections Emax/Emin <40

INFINITA SanificaAria



Performance based on the 19451UV 500lm wall-mounted model - Sanitisation flow rate 3

Initial sanitisation time 4h

	Order	w	Description	Vers.	Autonomy	Dattawy	FLUX	FLUX	Sanitisa	ition flow r	ate m³/h	Input	power W	Weight	Packaging
	Code	eq.	Description	vers.	h	Battery	SE Im	SA Im	7	2	3	Ŗ	NA.	Kg	Single/ Multi pack
	19450UV	11	INFINITA RTI SE CBL LTO L UVOXY	SE	1/1.5/ 2/3/8	LTO 4.8V 1.2Ah	250/170/130/90/40	-	2.5	5	8	1	10	0.9	1/6
	19451UV	24	INFINITA RTI SE CBL LTO XL UVOXY	SE	1/1.5/2/3/8	LTO 4.8V 1.2Ah	500/340/260/180/70	-	2.5	5	8	2.6	10	0.9	1/6
	19452UV	11	INFINITA RTI SA CBL LTO L UVOXY	SA/SE	1/1.5/2/3/8	LTO 4.8V 1.2Ah	250/170/130/90/40	90	2.5	5	8	1.8	10	0.9	1/6 SNI
	19453UV	24	INFINITA RTI SA CBL LTO XL UVOXY	SA/SE	1/1.5/2/3/8	LTO 4.8V 1.2Ah	500/340/260/180/70	250	2.5	5	8	4.8	10	0.9	1/6
AT-CBL	19460UV	24GL	INFINITA GL RTI SA/SE CBL LTO UVOXY	SA/SE	1/1.5/2/3/8	2x LTO 4.8V 1.2Ah	1000/680/525/370/145	250	2.5	5	8	1.8	10	0.9	3/6 1/6 8ED SELF-TESTIN
	LG	Stand	alone luminaires with Centralised Diagno	stics inte	grating the M	odule Order No. 150	036								ENTRALIS
LGFM Standalone luminaires with Centralised Radio Diagnostics integrating the Module Order Code 15037															
	DALI	Stand	alone luminaires with Dali Centralised Di	agnostics	integrating th	ne Module Order Co	de 15038								

Initial sanitisation time 15h

ACCESSORIES - included

Flow rate up to 8 m³/h



CABLE GLAND MEMBRANE



LH/RH/BOTTOM/TOP STICKERS

(included for SA versions only)

Order Code 4682



CONDUIT ADAPTER 16/20 mm WHITE

Mounting with a Ø16 or Ø20 mm conduit

ACCESSORIES AND SPARE PARTS - to be ordered separately



SPARE PART PURIFICATION CARTRIDGE uvOxy®

Duration 12 months, at a continuous use 24h/day Order Code **26723**



45° BRACKET

Order Code **4685**



EDGE MOUNTED SCREEN

Order Code 4681



SUSPENDED MOUNTING RODS

250 - 500 - 1000 mm

Order Code **4315** (250 mm) - **4316** (500 mm) **4317** (1000 mm)



EDGE MOUNTING FIXING BRACKET

Order Code 4686



LG - LGFM - DALI MODULE

LG - Order Code 15036 LGFM - Order Code 15037 DALI - Order Code 15038



11

SUSPENDED MOUNTING HOOKS

Order Code 3723



CABLECOM CONNECT CBL CONTROL UNIT

Order Code 20151

AT-CBL

; SanificaAria

Nu.da





archieco: clean and elegant design lines with surfaces that can be painted together with the wall.



Small size compared to high luminous flux.



Monolithic screen made of shaped methacrylate, designed specifically to optimise light diffusion and to accommodate the pictogram, where required, with an excellent level of light uniformity.

Applications

Services and civil, even in design situations where special care is required to reduce the aesthetic impact of emergency lighting.

Characteristics

Power supply 230VAC ± 10%, 50÷60Hz

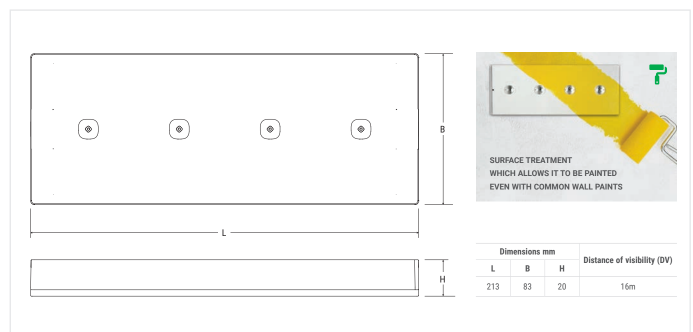
Mounting Wall, ceiling

Recharging time 12h

Housing Polycarbonate, white RAL 9003

Optics PMMA

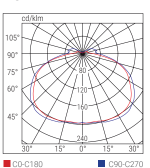
Compliance EN 60598-1, EN 60598-2-22, UNI EN 1838, UNI 11222, EN 62034



Performance according to EN 1838

Height (m)		stance (m) ROUTES	Illuminated surface area (m) LARGE AREAS				
	□ ←	→□					
	Wall	Ceiling	Wall	Ceiling			
2.5	7	-	5x6	-			
3	-	10	-	7x7			
		vel along the centre line is Emax/Emin <40	Lighting >0.5lx at floor Emax/E				
rformance with refer	ence to luminaire Order Co	de 19601 250 lm	M	aintenance coefficient (

NU.DA



	Order Code	W eq.	Description	Version	Autonomy h	Battery	FLUX SE Im	FLUX SA Im	Input DC	power AC	Weight Kg	Packaging Single/ Multi pack		
	19600		NU.DA SE 1/2H LiFe	SE	1/2	LiFe 3.2V 0.5Ah	150/100			1W	0.2	1/12		
œ.	19601		NU.DA SE 1.5/3H LiFe	SE	1.5/3	LiFe 3.2V 1.5Ah	250/130			1.3W	0.25	1/12	DARD	
エ	19602		NU.DA SE/SA 1/2H LiFe	SA/SE	1/2	LiFe 3.2V 0.5Ah	150/100	100		1.6W	0.2	1/12	STANDARD	
	19603		NU.DA SE/SA 1.5/3H LiFe	SA/SE	1.5/3	LiFe 3.2V 1.5Ah	250/130	170		2.5W	0.25	1/12		
	19620	11-24	NU.DA 1124W AT CBL SE 8LTO	SE	1/1.5/2/3/8	LTO 4.8V 0.5Ah	250/170/130/85/35			1.7W	0.2	1/12		
	19621	24-36	NU.DA 2436W AT CBL SE 8LTO	SE	1/1.5/2/3/8	LTO 4.8V 1Ah	450/305/230/155/65			1.7W	0.25	1/12	9	
	19622	11-24	NU.DA 1124W AT CBL SE/SA 8LTO	SA/SE	1/1.5/2/3/8	LTO 4.8V 0.5Ah	250/170/130/85/35	170		3W	0.2	1/12	LESTI	
AT-CBL	19623	24-36	NU.DA 2436W AT CBL SE/SA 8LTO	SA/SE	1/1.5/2/3/8	LTO 4.8V 1Ah	450/305/230/155/65	170		3W	0.25	1/12	SELF-1	
AŢ	LG	Standalo	one luminaires with Centralised Diagnostics i	ntegrating the	Module Order No	. 15036							ENTRALISED SELF-TESTING	
	LGFM	Standalo	Standalone luminaires with Centralised Radio Diagnostics integrating the Module Order Code 15037											
	DALI	Standalo	Standalone luminaires with Dali Centralised Diagnostics integrating the Module Order Code 15038											

ACCESSORIES - to be ordered separately



LG - LGFM - DALI MODULE

LG - Order Code 15036

LGFM - Order Code 15037

DALI - Order Code 15038



LH/RH/BOTTOM/TOP STICKERS

Order Code 4329



THREE-PHASE TRACK KIT

Order Code 4319



PROTECTIVE GRILLE

Dimensions: 305x110x100 mm

Order Code 3903



Design





archieco: clean and elegant design lines with surfaces that can be painted together with the wall, made of recyclable and partly compostable materials.



Suitable for both ceiling and wall mounting.



The optical scheme is realised by a double reflection system to obtain an intense and diffusing beam with a soft effect.

Applications

Services and civil, even in design situations where special care is required to reduce the aesthetic impact of emergency lighting.

Characteristics

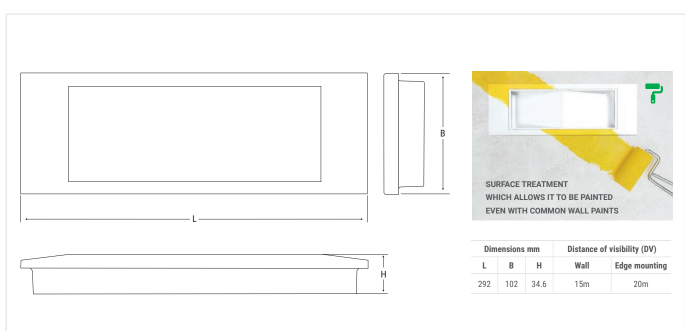
Power supply $230VAC \pm 10\%$, $50 \div 60Hz$ Mounting Wall, ceiling, recessed, edge mounting

Housing PHA white RAL 9003

Optics Symmetrical, white

Screen Clear polycarbonate

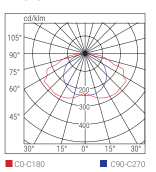
Compliance EN 60598-1, EN 60598-2-2, EN 60598-2-22, UNI EN 1838, UNI 11222, EN 62034



Performance according to EN 1838

Height (m)	Centre dis ESCAPE		Illuminated surface area (m LARGE AREAS				
	□←						
	Wall	Ceiling	Wall	Ceiling			
2.5	6	-	3x5	-			
3	-	11	-	6x6			
	Lighting >11x at floor lev		ne Lighting >0.5lx at floor level without Emax/Emin <40				

DESIGN



	Order Code	W eq.	Description	Version	Autonomy h	Battery	FLUX SE Im	FLUX SA Im	Input DC	power AC	Weight Kg	Packaging Single/Multi pack
	4290A	8	DESIGN AE 8W SE 1H IP40	SE	1	NiMH 3.6V 1.2Ah	120	-		1W	0.4	1/12
~	4291A	11	DESIGN AE 11W SE 1H IP40	SE	1	NiMH 3.6V 1.2Ah	140	-		1W	0.4	1/12 QARD
F	4292A	11	DESIGN AE 11W SE/SA 1H IP40	SA/SE	1	NiMH 3.6V 1.2Ah	140	90		2.5W	0.4	1/12 STANDA
	4293A	24	DESIGN AE 24W SE 1H IP40	SE	1	2 x NiMH 3.6V 1.2Ah	225	-		1W	0.4	1/12

ACCESSORIES - included



RECESS MOUNTING BOX 3106/IP

Order Code 3733

ACCESSORIES - to be ordered separately



LH/RH/BOTTOM SCREENS

Screen printing on opal polycarbonate

Order Code 4269



LH/RH/BOTTOM STICKERS

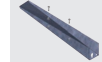
Order Code 4278



FALSE CEILING BRACKET

Recessed mounting hole: 279x94 mm

Order Code **4266**



WALL BRACKET FOR EDGE MOUNTING

Order Code 4265



EDGE MOUNTED SCREENS

Screen printing on clear polycarbonate BOTTOM version Order Code 4268 LH/RH version Order Code 4267









archieco: clean and elegant design lines with surfaces that can be painted together with the wall, made of recyclable and partly compostable materials.



Small dimensions with a luminous flux of up to 1000lm. Possibility to integrate laser signage with an Orma IP65 module.



By rotating the lens, the luminaire is suitable for both large areas (225m²) and escape routes up to 23m.



Double optical scheme made up of two pairs of lenses rotating on the axis and alternatively matching two high-efficiency LEDs.

Applications

Services, offices, cinemas, hotels, museums, schools, shops, shopping centres, design rooms

Characteristics

Power supply 230VAC ± 10%, 50÷60Hz

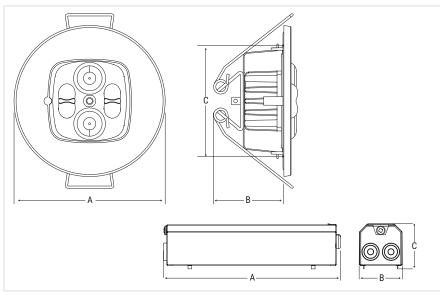
Mounting Recessed

Recharging time 12h

Housing PHA white RAL 9003

Optics PMMA

Compliance EN 60598-1, EN 60598-2-2, EN 60598-2-22, UNI EN 1838, UNI 11222, EN 62034





	Dimensions mm								
	Α	В	С						
Luminaire	Ø 80	38	Ø 59						
Inverter versions TR-AT	191	47	49						
Inverter version LG	254	47	52						

	Height (m)	Centre dis ESCAPE		Illuminated sur LARGE				
Lens		□←	→ □					
		Wall	Ceiling	Wall	Ceiling			
Lungaluce	3	-	30	-	-			
Largaluce	3	-	-	-	14x16			
		Lighting >1lx at floor line without reflection		at floor level without Emax/Emin <40				

Performance with reference to luminaire Order Code 19712 1000lm

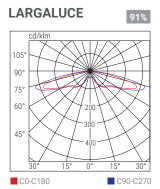
Maintenance coefficient 0.8

LUNGALUCE

ORMA LASER MODULE

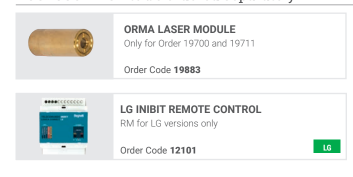
Laser micro-projector that emits a bright and prominent arrow-shaped asymmetrical conical beam, producing a virtual pictogram to indicate the nearest escape route. To position the image on the ground at the most suitable point and with the correct signal orientation, simply rotate the body of the device.





	Order Code	W Description	Version	Autonomy h	Battery	FLUX SE Im	FLUX SA Im	Input DC	power AC	Weight Kg	Packaging Single/ Multi pack	
TR.	19700	DOT SE/SA 1/2/3H IP65 RM	SA/SE	1/2/3	LiFe 3.2V 1.5Ah	550/300/200	240		3W	0.4	1/6	STANDARD
_												STAN
	19711	DOT AT OPT SE/SA 8LTO IP65	SA/SE	1/1.5/2/3/8	2xLT0 7.2V 0.5AH	550/380/300/200/100	240		5W	0.5	1/6	STING
OPT	LG	Standalone luminaires with Centralised Diagnos	stics integratin	g the Module Orde	er No. 15036							SELF-TE
AT.	LGFM	Standalone luminaires with Centralised Radio D	iagnostics inte	grating the Modu	le Order Code 15037							CENTRALISED SELF-TESTING
	DALI	Standalone luminaires with Dali Centralised Dia	gnostics integ	rating the Module	Order Code 15038							CENT
LG	19712	DOT GL AT LG SE LIFE IP65	SE	1/2/3	LiFe 12.8V 1.5Ah	1000/550/400	240		4.3W	0.4	1/6	CENTRALTEST
	LGFM	Standalone luminaires with Centralised Radio D	iagnostics inte	grating the Modu	le Order Code 19375							CENTR
LG230	17880	DOT LGS230 IP65					550	4.7W	9.4VA	0.4	1/6	
a												TTERY
LG24	17881	DOT LGS24 IP65				550		4.1W		0.4	1/6	SED BA
	17005	DOT UT IDE					550	4.611	0.41/4	0.4	416	CENTRALISED BATTER
HT230	17882	DOT HT IP65					550	4.6W	9.1VA	0.4	1/6	6

ACCESSORIES - to be ordered separately





LG - LGFM - DALI MODULE (AT-OPT version only) LGFM - Order Code 15037 - 19375

LG - Order Code 15036

DALI - Order Code 15038









archieco: clean and elegant design lines with surfaces that can be painted together with the wall, made of recyclable materials.



Revolutionary design with unprecedented aesthetic features.



Emergency luminaire but also safety signage, both single-sided and edge mounted, but also multiple installation solutions.



Three optical solutions to meet any requirement:

Mirror Silver symmetrical
Mirror Silver asymmetrical
Mirror Silver diffusing

Applications

Civil, services, offices, shops, design showrooms

Characteristics

Power supply 230VAC ± 10%, 50÷60Hz

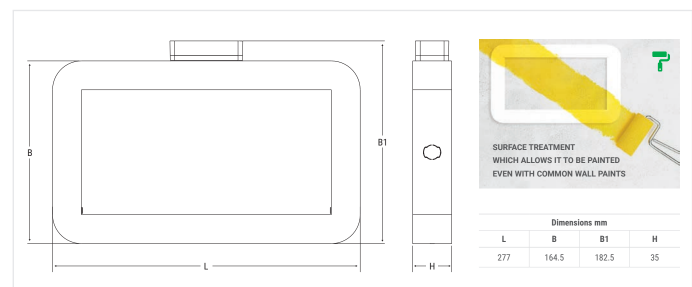
Mounting Wall, ceiling

Recharging time 12h

Housing Polyester powder-coated pre-gal-vanised sheet steel, white RAL 9003

Optics Aluminium reflector and PMMA diffuser

Compliance EN 60598-1, EN 60598-2-22, UNI EN 1838, UNI 11222, EN 62034



	Order Code	w	Description	Version	Autonomy h	Battery	FLUX SE Im	FLUX SA Im	Input DC	power AC	Weight Kg	Packaging Single/Multi pack	
	18200		ZERO SE/SA TR RM	SA/SE	1/2/3	LiFe 3.2V 1.5Ah	1000	450		3W			22
T.													STANDARD
	18201		ZERO SE/SA OPT	SA/SE	1/1.5/2/3/8	2xLT0 7.2V 0.5AH	1000	450		5W			STING
OPT	LG	Standal	one luminaires with Centralised	Diagnostics in	tegrating the Mod	lule Order No. 15036							SELF-TE
AT -	LGFM	Standal	one luminaires with Centralised	Radio Diagnos	tics integrating th	ne Module Order Code 15037							CENTRALISED SELF-TESTING
	DALI	Standal	one luminaires with Dali Centra	ised Diagnosti	cs integrating the	Module Order Code 15038							CENTI
LG230	17902		ZERO LGS230 LS-UV					450	4.1W	8.3VA			
9													TERY
LG24	17903		ZERO LGS24 LS-UV				450	450	3.7W				CENTRALISED BATTERY
													TRALI
HT230	17904		ZERO HT					450	4.7W	9.5VA			CE
ੁ≡													

ONE LUMINAIRE, 4 INSTALLATION SOLUTIONS









ACCESSORIES - to be ordered separately



LG - LGFM - DALI MODULE (AT-OPT version only)

LG - Order Code 15036

LGFM - Order Code 15037

DALI - Order Code 15038



RM INIBIT REMOTE CONTROL

 $\operatorname{\mathsf{RM}}$ for $\operatorname{\mathsf{TR}}$ versions only

Order Code 2730





Design Flag





archieco: clean and elegant design lines with surfaces that can be painted together with the wall, made of recyclable materials.



Simple, minimalist design for a highly versatile luminaire.



Light diffusion through a sheet of transparent methacrylate that allows great uniformity of illumination of the pictogram.



One luminaire for all types of mounting, edge mounted on wall, edge mounted on ceiling and single-sided.

Applications

Services, offices, cinemas, hotels, shopping centres, museums, shops, design showrooms

Characteristics

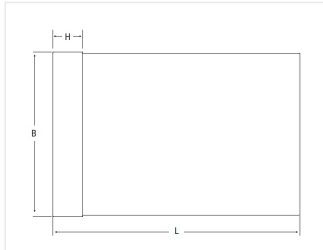
Power supply 230VAC ± 10%, 50÷60Hz

Mounting Wall, ceiling

Recharging time 12h

Housing Extruded aluminium white RAL 9003

Diffuser Transparent polycarbonate **Compliance** EN 60598-1, EN 60598-2-22, UNI EN 1838, UNI 11222, EN 62034







	Dimensi	ons mm		Distance of
L	В	Н	H1	visibility (DV)
274	183	33	78	36m

	Order Code	w	Description	Version	Autonomy h	Battery	Distance of visibility DV	Input DC	power AC	Weight Kg	Packaging Single/Multi pack		
TR	18400		DESIGN FLAG SE/SA TR RM	SA/SE	1/2/3	LiFe 3.2V 1.5Ah	36m		3W		STANDARD		
	18401		DESIGN FLAG SE/SA OPT	SA/SE	1/1.5/2/3/8	2x LTO 7.2V 0.5AH	36m				CENTRALISED SELF-TESTING STA		
VT - 0PT	LG Standalone luminaires with Centralised Diagnostics integrating the Module Order No. 15036 LGFM Standalone luminaires with Centralised Radio Diagnostics integrating the Module Order Code 15037												
•	DALI	Standalone luminaires with Dali Centralised Diagnostics integrating the Module Order Code 15038											
LG230	17908		DESIGN FLAG LGS230				36m	2.6W	6.1VA		ERY		
LG24	17909		DESIGN FLAG LGS24				36m	2.5W			CENTRALISED BATTERY		
HT230	17910		DESIGN FLAG HT				36m	3.1W	6.6VA		CENTE		

ACCESSORIES - to be ordered separately



LG - LGFM - DALI MODULE (AT-OPT version only)

LG - Order Code 15036

LGFM - Order Code 15037

DALI - Order Code 15038



RM INIBIT REMOTE CONTROL

RM for TR versions only

Order Code 2730





emergency

Ironflag





Designed for durability with an aluminium housing and a PMMA screen.



Signage suitable for any situation. It can be edge mounted, single-sided or suspended. Available in many versions, both for self-powered and centralised battery systems. Special accessories for overhead door lighting and laser signage with Modulo Orma.



Easily detachable housing with ample space inside for quick wiring to the network or to various centralised systems available.

Applications

Services, hotels, hospitals, schools, offices, commercial activities

Characteristics

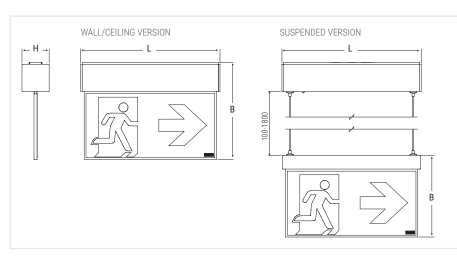
Power supply 230VAC ± 10%, 50÷60Hz **Mounting** Wall, ceiling, recessed, suspended and above door

Recharging time 12h

Housing Unpainted aluminium

Screen Clear polycarbonate

Compliance EN 60598-1, EN 60598-2-2, EN 60598-2-22, UNI EN 1838, UNI 11222, EN 62034



Vanaian	Dim	ensions	mm	Distance of
Version	L	В	visibility (DV)	
Standard	230	160	45	20m
Standard	330	210	45	30m
Cuanandad	230	135	45	20m
Suspended	330	185	45	30m



ORMA LASER MODULE

Laser micro-projector that emits a bright and prominent arrow-shaped asymmetrical conical beam, producing a virtual pictogram to indicate the nearest escape route. To position the image on the ground at the most suitable point and with the correct signal orientation, simply rotate the body of the device.

ACCESSORIES - included



SUSPENDED MOUNTING CABLES

SUSPENDED version only



LH/RH/BOTTOM SCREENS

Screen printing on opal polycarbonate



WALL BRACKET

WALL/CEILING version only

ACCESSORIES - to be ordered separately



ORMA LASER

TR, AT-OPT versions only Installation as an alternative to Code 19882 Order Code **19884**



RM INIBIT REMOTE CONTROL

RM for TR versions only

Order Code 2730





LIGHT ABOVE DOOR

TR, AT-OPT versions only Installation as an alternative to Code 19884 Order Code 19882



RECESSED MOUNTING KIT

20m - Order Code 19880 30m - Order Code 19881





Signage suitable for any industrial or services installation. Available in three sizes with a distance of visibility (DV) of 20, 30 or 60 m. Version with fast-charging Titanium Battery (LTO), with 10 years of service life and for extreme working temperatures.



Screen-printed screen for more uniform signal illumination



Innovative concealed fixing system. The same bracket, supplied, is used for both ceiling and edge mounting.

Applications

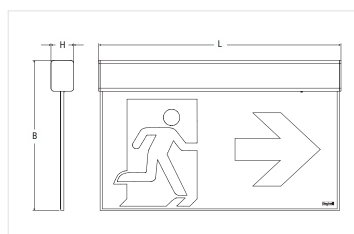
Services, industry

Characteristics

Power supply 230VAC ± 10%, 50÷60Hz **Mounting** Wall, false ceiling, ceiling with rods and cables, edge mounting on wall, edge mounting on ceiling, three-phase track

Recharging time 12hrs with LTO battery **Housing** Polycarbonate, white RAL 9003 **Screen** Clear polycarbonate

Compliance EN 60598-1, EN 60598-2-22, UNI EN 1838, UNI 11222, EN 62034









w	Dim	ensions	Distance of	
W	L	В	Н	visibility (DV)
2	299	155	30	20m
3	314	194	30	30m
6	629	355	30	60m

ACCESSORIES - included



LH/RH/BOTTOM SCREENS

Screen printing on opal polycarbonate



UNIVERSAL BRACKET

ACCESSORIES - to be ordered separately



CEILING RECESSED MOUNTING ACCESSORY

Distance of visibility (DV) 20-30 m Order Code **4312** (20 m) - **4313** (30 m)



SUSPENDED MOUNTING ACCESSORY WITH CABLES

Order Code **14771**



THREE-PHASE TRACK KIT

Order Code 4319



EDGE MOUNTING WALL BRACKET

60m versions only

Order Code 19045



SUSPENDED MOUNTING RODS

250 - 500 - 1000 mm

Order Code **4315** (250 mm) - **4316** (500 mm) **4317** (1000 mm)



LG - LGFM - DALI MODULE (AT-OPT version only)

LG - Order Code 15036

LGFM - Order Code 15037 DALI - Order Code 15038







RM INIBIT REMOTE CONTROL

RM for TR versions only

Order Code 2730

RM

UpLED Bandiera IP65





IP65 flag with a 40m visibility distance.



Wall or ceiling mounting and accessories for special mounting, such as the three-phase track kit.



Quick installation with IP65 accessories with snap-on fixing of the flag screen without the need for tools.

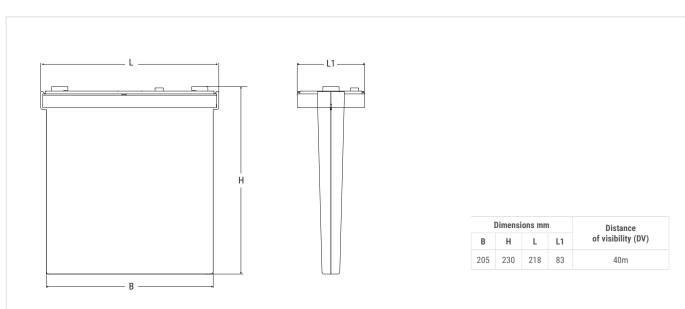
Applications

Industry, services, hospitals, schools, retail where a high visibility distance is required

Characteristics

Power supply 230VAC ± 10%, 50÷60Hz Mounting Wall, ceiling, three-phase track Housing Polycarbonate, white RAL 9003 Screen Opal polycarbonate

Compliance EN 60598-1, EN 60598-2-22, UNI EN 1838, UNI 11222, EN 62034



	Order Code	w	Description	Version	Autonomy h	Battery	Distance of visibility DV	Input p	oower AC	Weight Kg	Packaging Single/ Multi pack
TR	824BA		UP LED BAND 824BA SE/SA IP65 RM	SA/SE	1.5	NiCd 3.6V 0.75Ah	40m		2W	0.5	1/12 GE
	4372BA		UP LED BAND IP65 ATOPT SA 8LTO	SA/SE	1/1.5/2/3/8	LTO 4.8V 0.5Ah	40m		7.5W	0.3	1/12 SILVE
AT-0PT	LG	Standalo	ne luminaires with Centralised Diagnostics integra	ting the Module O	rder No. 15036						SELF-TE
AT-	LGFM	Standalo	ne luminaires with Centralised Radio Diagnostics in	ntegrating the Mo	dule Order Code 1	15037					CENTRALISED
	DALI	Standalo	ne luminaires with Dali Centralised Diagnostics int	egrating the Modu	le Order Code 15	038					CENTR

ACCESSORIES - included



CONNECTION FITTING IP65 AND 2 IP65 REAR SPACERS



CABLE GLAND MEMBRANE M16 IP65



LH/RH/BOTTOM/TOP STICKERS

ACCESSORIES - to be ordered separately



THREE-PHASE TRACK KIT

Order Code 4319



RM INIBIT REMOTE CONTROL

RM for TR versions only

Order Code 2730





Plug&Light LED Inverter





Inverter for compact LED luminaires thanks to the integrated battery.



Equipped with cable gland protection covers to allow installation outside the luminaire, without a protection box.



Plug&Light technology for immediate wiring with SD series luminaires - Auto-dimmer already prepared for connection.

Applications

Services, industry, inside IP65 luminaires

Characteristics

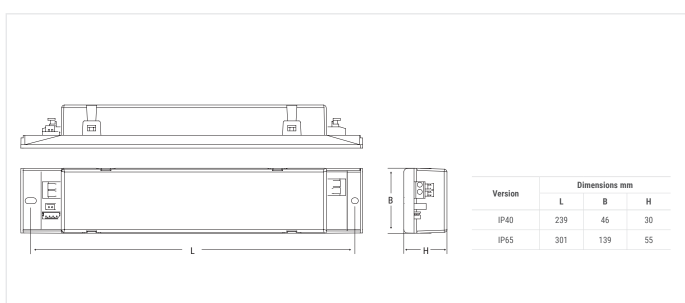
Power supply 230VAC ± 10%, 50÷60Hz **Output voltage** 20 - 60 VDC (Order Code 19358, 19359), 60 - 180VDC (Order Code 19367)

Max. output current 160 mA

Status LED Two colours with PC light guide (BCS)

Housing Polycarbonate

Compliance EN 61347-2-7, EN 61347-1, EN 60598-1





EXAMPLE OF FLUX CALCULATION FOR BS 100 LED (SMART DRIVER) WITH LED INVERTER WITH 1H OF AUTONOMY (Order 19358)

The LED Inverter can guarantee the maximum lighting performance that the luminaire on which it is installed can achieve. Please find below the calculation method and an example for determining the Rated Flux in emergency mode

Flux= P inverter x $\frac{\text{Fn}}{\text{---}}$ where:

P= Inverter rated power
(in the version 1h = 3.2W)
Fn= Rated luminaire flux (for BS100 LED = 8350lm)
Pn= Rated power
(for BS100 LED = 64W)

8350 Flux= 3.2 × —— = 417lm 64

BATTERY CONTROL SYSTEM

1h autonomy 417lm flux

The signalling LED follows new protocols linked to compliance with standard IEC EN 60598-2-22, where it is expressly required to signal battery malfunctioning, which is instantly signalled by the appearance of the red colour on the multicoloured signalling LED (BCS Battery Control System).







Red indicator LED:
BATTERY NOT
CONNECTED

	Order Code	P out Max W	Description	Version	Autonomy h	Battery	FLUX SE Im	FLUX SA Im	Input p	ower AC	Weight Kg	Packaging Single/Multi pack	
	IP40												
	19358	3.2	INV PLUG&LIGHT LED SE/SA 1H 20-60V	SA/SE	1	NiCd 7.2V 0.75Ah			1W		0.3	1/12	
	19359	3	INV PLUG&LIGHT LED SE/SA 3H 20-60V	SA/SE	3	NiMH 7.2V 1.5Ah			1W		0.3	1/12	
~	19367	3.2	INV PLUG&LIGHT LED SE/SA 1H 60-180V	SA/SE	1	NiCd 7.2V 0.75Ah			1W		0.3	1/12	JARD
エ	19371	3	INV PLUG&LIGHT LED SE/SA 3H 60-180V	SA/SE	3	NiMH 7.2V 1.5Ah			1W		0.3	1/12	STANDARD
	IP65												
	19368	3	INV PLUG&LIGHT LED SE/SA 3H 20-60V IP65	SA/SE	3	NiMH 7.2V 1.5Ah			1W		0.8	1/12	
	19373	3	INV PLUG&LIGHT LED SE/SA 3H 60-180V IP65	SA/SE	3	NiMH 7.2V 1.5Ah			1W		0.8	1/12	

ACCESSORIES - included

2 CABLE GLAND COVERS



Dimensions 301x139x55mm (IP65 version only)

LED Inverter





High-performance LED inverter with output current control and constant peak current PWM modulation to drive the LED module optimally without distorting the luminous flux and the colour temperature (K) of the LEDs.



Wide range for self-testing or centralised control luminaires, both wired and radio. Autoripara battery to double the autonomy.

Applications

Services, industry, in high performance IP65 luminaires or with a IP65 enclosure installed.

Characteristics

Power supply 230VAC ± 10%, 50÷60Hz

Output voltage 5V - 55V
P in max driver 1500VA
V in max driver 250VAC
Recharging time* 12hrs

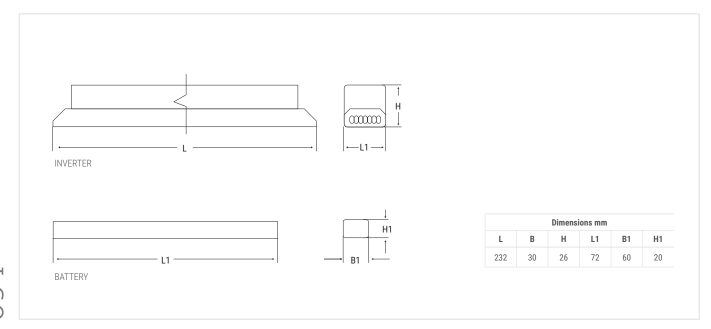
Max. output current 500mA

Status LED Two colours

Housing Polycarbonate

Compliance EN 61347-2-7, EN 61347-2-13, EN 61347-1, EN 62034

* The time refers to the battery included with the luminaire. The charging time doubles when the Autoripara battery is used.





EXAMPLE OF FLUX CALCULATION FOR BS 100 LED (SMART DRIVER) WITH LED INVERTER WITH 1H OF AUTONOMY (Order 19355L)

The LED Inverter can achieve an excellent lighting performance of the luminaire on which it is installed. Please find below the calculation method and an example for determining the Rated Flux in emergency mode

P= Inverter rated power (in the version 1h = 7W) Fn= Rated luminaire flux (for BS100 LED = 8350lm) Pn= Rated power

(for BS100 LED = 64W)

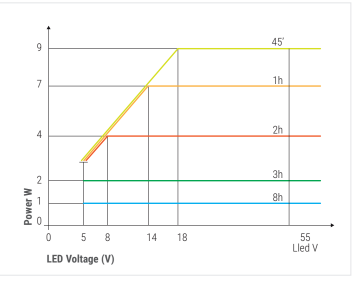
$$8350$$

Flux= $7 \times \frac{8350}{64}$ = 913lm

The calculation does not take into account the improved efficiency of the luminaire when driven with very low power compared to the nominal values, in which case the fluxes are underestimated.

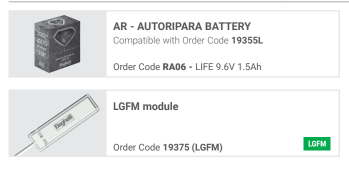
POWER TREND ACCORDING TO LED VOLTAGE

The output power is subordinated to the maximum output current of 500mA (e.g., with the inverter set to 1h of autonomy, it will guarantee a 7W output when only used to power an LED set with Vled>14Volt; below this voltage, the power is reduced as shown in the graph.



	Order Code	P out Max W	Description	Version	Autonomy h	Battery	P out W	Batt. AUTORIPARA OPTIONAL Autonomy h	Input pow	Weight	Packaging Single/ Multi pack
	19355L	9	INVERTER LED AT/LG AR 9W 55V LIFE	SA/SE	0.75/1/2/3/8	LiFe HT 9.6V 1.5Ah	9/7/4/2/1	1.5/2/4/6/16	21	V 0.3	1/12
P											SENTRALTEST
	LGFM	Standalo	ne luminaires with Centralised Radio Diagr	nostics integ	rating the Module (Order Code 19375					3

ACCESSORIES - to be ordered separately





GranLuce LED inverter





LED inverter with a luminous flux of up to 2000lm, for high-performance luminaires. Extreme working conditions thanks to special lithium batteries.



Wide range for Autotest and radio centralised control luminaires. Autoripara battery to double the autonomy.



Quick wiring and optional IP65 enclosure for installation outside the luminaire.

Applications

Services, industry, in high performance IP65 luminaires or with a IP65 enclosure installed even outdoors.

Characteristics

Power supply 230VAC ± 10%, 50÷60Hz

Output voltage 5V - 55V P in max driver 1500VA

V in max driver 250VAC

Recharging time* 12hrs

Max. output current 500mA

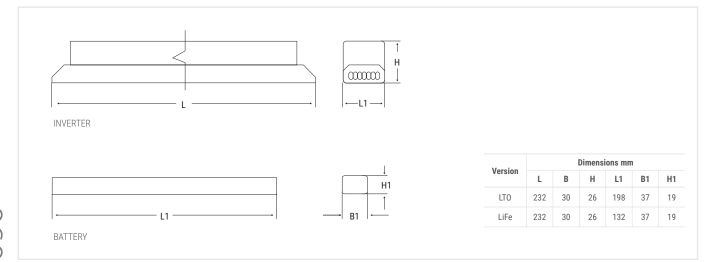
Status LED Two colours

Housing Polycarbonate

Compliance EN 61347-2-7, EN 61347-2-13,

EN 61347-1, EN 62034

 \bigstar The time refers to the battery included with the luminaire. The charging time doubles when the Autoripara battery is used.





1h autonomy 1304lm flux

EXAMPLE OF FLUX CALCULATION FOR BS 100 LED (SMART DRIVER) WITH LED INVERTER WITH 1H OF AUTONOMY (Order 19390)

The GranLuce LED Inverter can to guarantee the maximum lighting performance that the luminaire on which it is installed can achieve. Please find below the calculation method and an example for determining the Rated Flux in emergency mode

Fn= Rated luminaire flux (for BS100 LED = 8350lm)
Pn= Rated power
(for BS100 LED = 64W)

P= Inverter rated power

(in the version 1h = 10W)

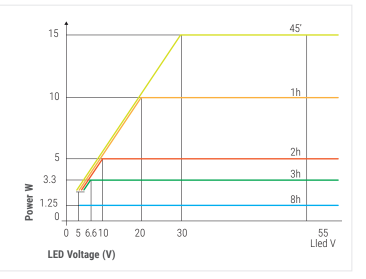
Flux= P inverter x — where:
Pn

Flux= $10 \times \frac{8350}{64} = 1304 \text{lm}$

The calculation does not take into account the improved efficiency of the luminaire when driven with very low power compared to the nominal values, in which case the fluxes are underestimated.

POWER TREND ACCORDING TO LED VOLTAGE

The output power is subordinated to the maximum output current of 500mA (e.g. with the inverter set to 1h of autonomy, it will guarantee a 10W output when only used to power an LED set with Vled>20Volt; below this voltage, the power is reduced as shown in the graph.



	Order Code	P out Max W	Description	Version	Autonomy h	Battery	P out W	Batt. AUTORIPARA OPTIONAL Autonomy h	FLUX SA Im	Input DC	power AC	Weight Kg	Packaging Single/ Multi pack
	19390	15W	INVERTER GL AT/LG AR 15W 55V LTO	SA/SE	0.75/1/2/3/8	LTO 14.4V 1.2Ah	15/10/5/3.3/1.25	1.5/2/4/6/16			3.7	0.3	1/12
9	19391*	15W	INVERTER GL AT/LG AR 15W 55V LIFE	SA/SE	0.75/1/2/3/8	LiFe 12.8V 1.5Ah	15/10/5/3.3/1.25	1.5/2/4/6/16			3.7	0.3	1/12 CENTRALTES
	LGFM	Standal	one luminaires with Centralised Radio Dia	agnostics int	tegrating the Mod	dule Order Code 19	375						CEN

* 5-year warranty

ACCESSORIES - to be ordered separately



AR - AUTORIPARA BATTERY

Compatible with Order Code **19390**

Order Code **RA07** - LTO 14.4V 1.2Ah



AR - AUTORIPARA BATTERY

Compatible with Order Code 19391

Order Code RA08 - LiFe 12.8V 1.5Ah



INVERTER COVER IP65

Dimensions 301x139x55mm

Order Code 19376



LGFM module

Order Code 19375 (LGFM)

LGFM

Cablecom Connect CBL Control Unit





Control unit for CBL Cablecom series luminaires with single power supply wired connection for data transmission and integrated WiFi for remote management from the Beghelli NuBe Cloud.



Newly installed luminaires are preconfigured in AutoTest AT mode. As soon as the CBL Control Unit is connected, they are automatically recognised as centralised luminaires and all programming and centralised monitoring functions immediately available directly via the Control Unit buttons. By downloading the B.Connect APP, you can connect to the Control Unit and automatically configure the entire system, start functional and autonomy tests, change the parameters of each device and enable advanced functions such as Rest Mode and Infinity Mode.

Applications

Industry, services

Characteristics

Power supply 230VAC ±10%, 50÷60Hz

Mounting 4 DIN rail modules

Equipment back-up battery

Managed luminaires up to 32 CBL

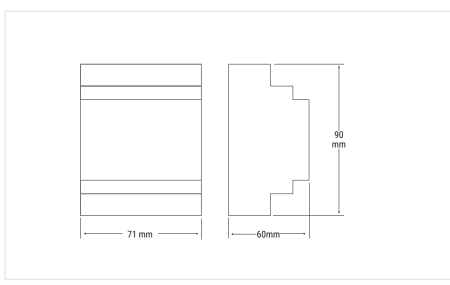
system luminaires

Connection interface

WiFi - AccesPoint (AP) mode and Client (STA) mode, Bluetooth (not enabled)

Management software

B.connect App, NuBe, Cablecom App **Compliance** EN62034, EN50172, EN60950-1 2014/53/EU



- Modular system
- Luminaires operating in both AutoTest and Centraltest CBL modes.
- Programmable autonomy (1-1.5 -2-3-8hrs)
- Delayed testing for part of the system (even/odd)
- Rotary switch for manual programming
- Possibility of remote control via B.connect APP

- Possibility of remote control via PC with the NuBe portal (in addition to GSM, Ethernet, USB, RS232 interfacing)
- Possibility of integration with Building Automation
- Centralised configuration operations
- Activation of Rest Mode function
- Activation of Infinity Mode function
- Automatic download of the system LogBook in PDF format, as required by the EN UNI 11222 Standard

INFINITY MODE, THE INFINITE AUTONOMY SYSTEM

The Infinity Mode function can be activated on all Cablecom (CBL) luminaires, either with the single product in AutoTest AT version (via the B.connect App) or in CentralTest CT version, by activating the specific mode from the control panel of the CableCom Connect Control Unit. Thanks to the CableCom communication BUS, which allows the same cables to be used

both for power supply and for data transmission, in the event of a blackout, when the rated autonomy is over, the CBL Bus will supply the electricity needed to keep the luminaire switched on over an infinite autonomy (at a reduced flux, power supplied from the CableCom CBL BUS line).

Order Code	Description	Number of luminaires	Number of DIN rail modules	Weight Kg	Single/ Multi pack
20151	CABLECOM CONNECT CONTROL UNIT	32	4	0.2	1

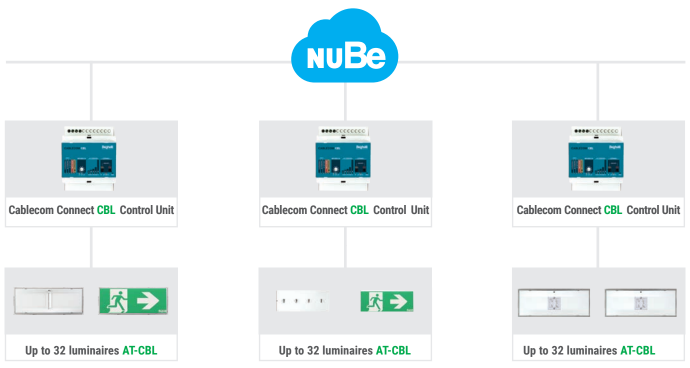
ACCESSORIES - to be ordered separately



GSM MODULE

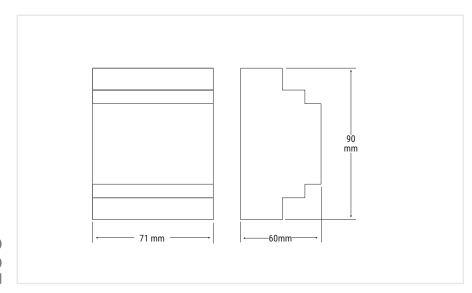
Order Code 20157

With Ethernet LAN input and power supply (1+1 DIN) SIM card slot (included)



Logica Connect LG Control Unit







Control unit for Logica LG series emergency luminaires with BUS control of the luminaires and integrated WiFi for remote management from the Beghelli NuBe Cloud.



The LG system allows to control a very high number of luminaires (up to 3968) thanks to the combination with the Supervisor Control Unit that, in turn, can control up to 31 LG Control Units. The system is particularly versatile in that, thanks to the Supervisor Control Unit, it overcomes any compatibility problems in systems where there are existing LG Control Units of an older generation, which are in any case integrated into the set and shared in the Beghelli NuBe Cloud.

Applications

Industry, services

Characteristics

Power supply 230VAC ±10%, 50÷60Hz

Mounting 4 DIN rail modules

Equipment Relay output and buffer battery

Managed luminaires up to 128 devices per each LG Control Unit; by integrating the Supervisor Control Unit, it is possible to connect 31 control units for a total of 3968 luminaires that can be managed from a single point. In mixed systems, up to 64 DALI devices + 32 LG devices can be controlled.

Connection interface

WiFi - AccesPoint (AP) mode and Client (STA) mode, Ethernet, Bluetooth (not activated), RS485, 4 x potential-free inputs, 1 x 230V input

Management software

B.connect App, NuBe

Compliance EN60950-1, EN62034, EN50172, 2014/53/EU

- Modular system
- Luminaires operating in both AutoTest and Centraltest CBL modes.
- Programmable autonomy(1hour / 3hours)
- Delayed testing for part of the system (even/odd)
- Bus Logica wired connections
- Bus DALI-compatible for the management of DALI (LOGICA) luminaires
- Possibility of remote control via B.connect APP
- Possibility of remote control via PC with the NuBe portal (in addition to GSM, Ethernet, USB, RS232 interfacing)
- Possibility of integration with Building Automation
- Centralised configuration operations
- 16 programmable luminaire groups
- 16 programmable brightness scenes

	Order Code	Description	Number of luminaires	Number of DIN rail modules	Weight Kg	Packaging Single/ Multi pack
l.G	12100C	LOGICA CONNECT LG CONTROL UNIT	128	4	0.2	1

ACCESSORIES - to be ordered separately



GSM MODULE

With Ethernet LAN input and power supply (1+1 DIN) SIM card slot (included)

Order Code 20157



SUPERVISOR CONTROL UNIT

It connects up to 31 LG control units for a total of 3968 controlled luminaires

Order Code 12131C

NuBe integration scheme for LG Connect systems with older generation LG systems





Logica Connect LGFM Control Unit





Radio control unit for emergency luminaires of the Logica LGFM series with radio control of the luminaires and integrated WiFi for remote management from the Beghelli NuBe Cloud.



The LGFM system allows great flexibility during installation thanks to the radio system that connects the control unit to the luminaires and the luminaires between them without having to add a wired data transmission system. Secure radio transmission with a mesh communication network, where each luminaire acts as a repeater for the next luminaire

Applications

Industry, services

Characteristics

Power supply 230VAC $\pm10\%$, $50\div60$ Hz

Mounting 4 DIN rail modules

Equipment Relay output

Managed luminaires

Up to 256 LGFM devices

Connection interface

Radio Spread Spectrum SFH DSSS

WiFi - AccesPoint (AP) mode and Client (STA) mode, Ethernet (1 port), Bluetooth (not activated), RS485, 4 x potential-free inputs, 1 x 230V input

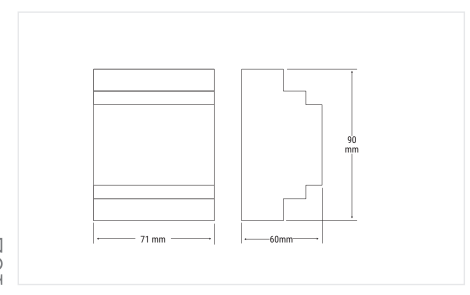
Management software

B.connect App, NuBe, Logica visual

Memory card

SD Card (not included)

Compliance EN60950-1, EN62034, EN50172, 2014/53/EU



- Modular system
- Luminaires operating in both AutoTest and Centraltest LGFM modes.
- Programmable autonomy(1hour / 3hours)
- Delayed testing for part of the system (even/odd)
- Radio links with SFH DSS system
- Possibility of remote control via B.connect APP

- Possibility of remote control via PC with the NuBe portal (in addition to GSM, Ethernet, USB, RS232 interfacing)
- Possibility of integration with Building Automation
- Centralised configuration operations
- 16 programmable luminaire groups
- 16 programmable brightness scenes

LOW POWER RADIO COMMUNICATIONS BASED ON SPREAD-SPECTRUM TECHNOLOGY UNLIMITED RADIO RANGE

The radio waves used by the Logica FM system are very low power to avoid any kind of interference and electromagnetic pollution. The power involved in radio communication is less than one hundredth of that emitted by a normal mobile phone. The signal transmitted by the Control Unit is received by the first luminaire in the "route" memorised during the control unit

start-up; each luminaire, equipped with a radio transceiver and an amplifier, receives and transmits the signal to the next appliance in the memorised "route".

All products in this range comply with the standards in the European Recommendation ERC/REC 70-03.

	Order Code	Description	Number of luminaires	Number of DIN rail modules	Weight Kg	Packaging Single/ Multi pack
LGFM	12128C	LOGICA CONNECT LGFM CONTROL UNIT	256	4	0.2	1

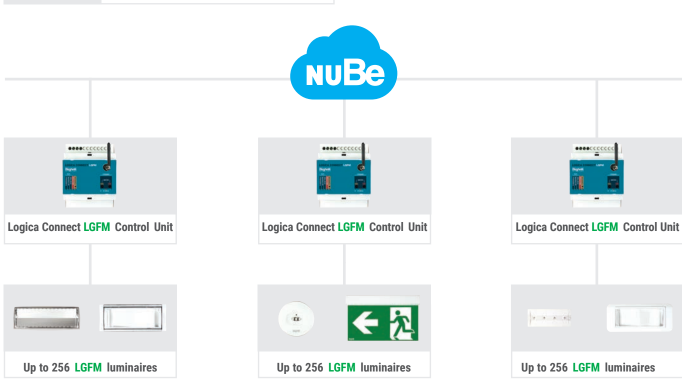
ACCESSORIES - to be ordered separately



GSM MODULE

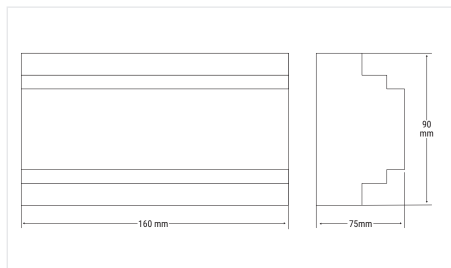
With Ethernet LAN input and power supply (1+1 DIN) SIM card slot (included)

Order Code 20157



Logica SD LGFM Control Unit







Control unit for luminaires (SD-X and SD-Radio) and emergency lighting (LGFM) with radio control of the luminaires and integrated WiFi for remote management from the Beghelli NuBe Cloud.



Various types of connections possible and simultaneous management of lighting and emergency. Possibility of acting on each individual luminaire and creating or activating lighting scenarios. Secure radio transmission with improved communication network, where each luminaire acts as a repeater for the next luminaire

Applications

Industry, services

Characteristics

Power supply 230VAC ±10%, 50÷60Hz

Mounting 9 DIN rail modules

Managed luminaires up to 996 manageable radio devices including lighting lamps, emergency lamps and home automation devices.

Connection interface

SFH DSSS Radio Spread Spectrum on 16 channels, UMTS 4G slot mini SD (SIM included), WiFi - AccesPoint (AP) mode and Client (STA) mode, Ethernet, USB (2 ports), Bluetooth, RS485, RS232, 4 x IN ports and 2 x OUT ports

Management software

B.connect App, NuBe, SD Manager, Logica visual

Memory card

SD Card (not included)

Compliance EN60950-1, EN62034, EN50172, 2014/53/EU

FUNCTIONS

- Setting of the dimmer level
- Definition of operating mode (fixed brightness at a set value or automatic dimming)
- Diagnostics
- Measurement of energy consumption and energy saved
- Creation of lighting scenarios
- Timed switching on/off of lamp groups

- Configuration of the lighting system
- Management of all emergency system functions
- Synchronisation and timing of test functions
- Emergency inhibition/enabling
- Detailed error management
- Alternating (even/odd) autonomy tests to keep 50% of the system always on, even during tests

LOW POWER RADIO COMMUNICATIONS BASED ON SPREAD-SPECTRUM TECHNOLOGY UNLIMITED RADIO RANGE

The radio waves used by the Logica FM system are very low power to avoid any kind of interference and electromagnetic pollution. The power involved in radio communication is less than one hundredth of that emitted by a normal mobile phone. The signal transmitted by the Control Unit is received by the first luminaire in the "route" memorised during the control unit

start-up; each luminaire, equipped with a radio transceiver and an amplifier, receives and transmits the signal to the next appliance in the memorised "route".

All products in this range comply with the standards in the European Recommendation ERC/REC 70-03.

	Order Code	Description	Number of luminaires	Number of DIN rail modules		Packaging Single/ Multi pack
M	21102	SD LOGIC CONTROL UNIT (SIM included)	996	9	0.6	1
LGFI						

System modules



	Order Code	Description	IP protection rating	Packaging Single/Multi pack
97	15036	LG MODULE	IP20	1
LGFM	15037 15047*	LGFM MODULE IP65 LGFM MODULE	IP20 IP65	1
DALI	19375**	LGFM INVERTER MODULE DALI MODULE	IP20	1

- * To be combined with LungaLargaLuce Extreme (Code 19370)
- ** To be combined with INVERTER (19355L, 19390, 19391), STEEL (Cod.15030,15032), DOT (Order 19712)



Expansion modules, to be integrated inside the luminaires, to upgrade to a specific centralised control system allowing connection to the relevant control units (SD LGFM, LGFM, LG) or to other centralised systems(DALI).

LG MODULE

It allows the expansion of the device for dialogue, via the Logica BUS, with the **Logica LG Control Unit**.

LGFM MODULE

High-frequency transceiver module for spread spectrum radio transmission, which allows luminaires to be radio connected to the **Logica SD LGFM and Logica Connect LGFM control units.**

DALI MODULE

It allows luminaire expansion for dialogue via **DALI BUS** with various control units equipped with DALI protocol data transmission.

emergency

Inibit remote control





Inibit control unit for the centralised remote control of the inhibition of the emergency system (Rest Mode function). The connection is via a 2-wire BUS. Available for LG version (4 DIN modules) and RM version (6 DIN modules)

Applications

Industry, services

Characteristics

Power supply 230VAC ±10%, 50÷60Hz

Mounting 4/6 DIN rail modules

Equipment anti-blackout battery

Managed luminaires up to 128 devices in the LG version, up to 100 devices in the RM version (split over 2 lines 50+50)

Connection interface

WiFi - AccesPoint (AP) mode and Client (STA) mode, Bluetooth (not enabled)

Management software

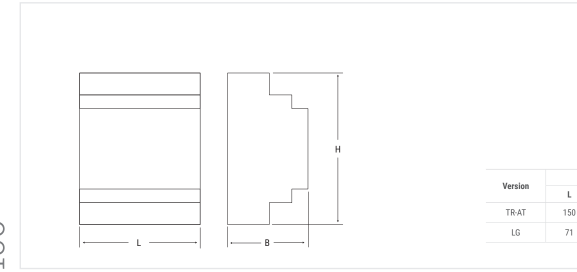
B.connect App, NuBe (LG version only) **Compliance** EN60950-1, EN62034, EN50172, 2014/53/EU

Dimensions mm

70

90

90







RM INIBIT REMOTE CONTROL

LG INIBIT REMOTE CONTROL

	Order Code	Description	Number of Iuminaires	Autonomy	Battery	Mounting	Weight Kg	Packaging Single/Multi pack
TR-AT	2730	973	100	500 activations	Nicd 6V 0.5Ah	DIN rail	0.4	1/6
li G	12101	LG LOGICA REMOTE CONTROL	128	500 activations	NiCd 7.2V 0.75Ah	DIN rail	0.5	1

Logica 230





Centralised power supply for emergency lighting with diagnostic functions and automatic functional and autonomy tests. Each luminaire performs diagnostics accordance with UNI 11222 and communicates with the control unit using the power lines to exchange information. A technology by which the Control Unit sends an encrypted transmission to the luminaire to which it is addressed on the power supply lines dedicated to the luminaires, with no possibility of error.



system allows the composition of a mixed LG230 and LG24 system. It is also possible to connect luminaires. already used for ordinary lighting, in emergency mode by inserting the specific Lamp Module.

Compliance EN50171, 2014/30/EU, 2014/35/EU, EN50172, EN62040-1-1, EN62040-2

CONTROL UNITS AND SUB-UNITS

The LG230 Control Unit is available in many standard configurations ranging from the smallest ST5, to the largest ST24. Furthermore, in order not to lose the great versatility of the system, customised compositions can be made following a specific modular coding that allows you to create your own tailor-made system. Each Control Unit is then integrated into a metal cabinet that contains all the components required for the system. In the case of complex systems or systems divided into different zones, it is advisable to split up the system using the appropriate sub-units, which are also available in different sizes according to the number of lamps and lines to be supplied. In systems with high power, a second cabinet containing the battery pack is provided. The batteries used are 216 VDC (18x12V) sets with an average lifespan of more than 10 years at 20°C.

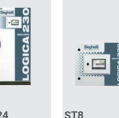
LG230 CONTROL UNITS













LG230 CONTROL SUB-UNITS







ST24 (LG24)

- Control and monitoring of emergency luminaires on the same line, but with a different mode of operation:
- SE mode with switchover to SA mode via external control
- SE mode with selective activation of the emergency function by external monitoring modules
- Selective activation of the emergency function via auxiliary inputs
- Automatic recognition of control lines and modules for the

- installed luminaires
- Individual monitoring of 32 luminaires per line
- Automatic execution of functional and autonomy tests
- Automatic reporting of tests performed.
- Event logging for two years (LOG-BOOK)

MODULARITY AND SAFETY

Each LG230 Control Unit has a variable number of lines. Each line can control up to 32 luminaires. Each output module can handle 1 (1380W), 2 (2 x 690W) or 4 (4 x 345W) lines depending on the model. The total number of luminaires per output module must not exceed the total power of the line.

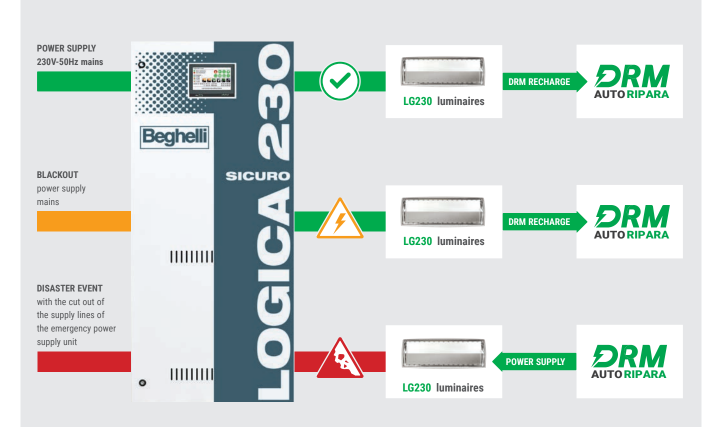
The possibility of splitting the emergency lighting supply over

several outputs, all individually protected, introduces a new concept of safety and regulatory compliance that is far superior to the standards of centralised emergency systems.

SUPER SAFETY WITH THE DRM MODULE

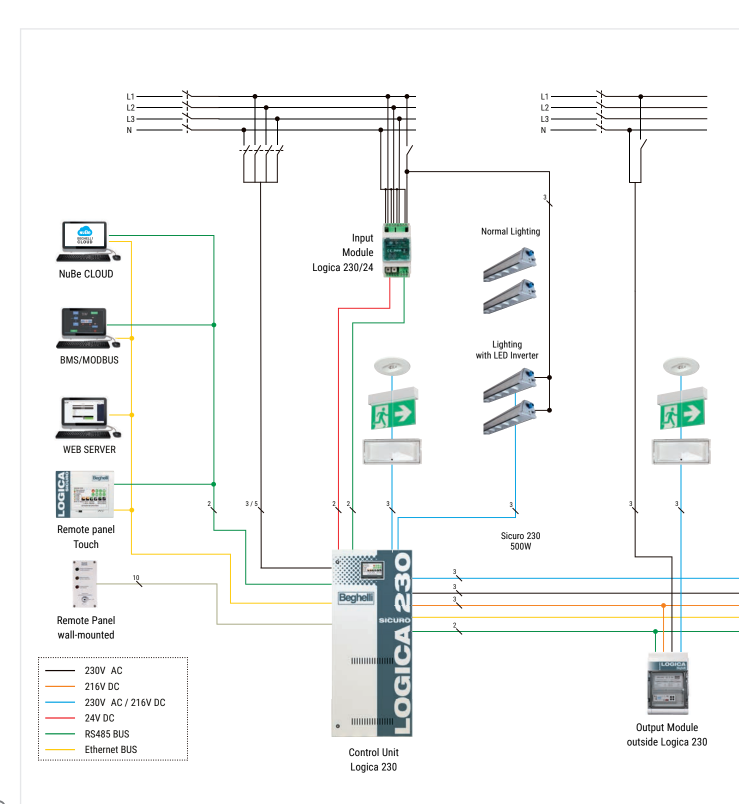


DRM is an optional module made with Titanium batteries, which can be integrated into LG230 luminaires to create a disaster-proof system. If the structure containing the lines of the emergency power supply unit feeding the emergency luminaires fails, the DRM will intervene to ensure emergency lighting in all cases.

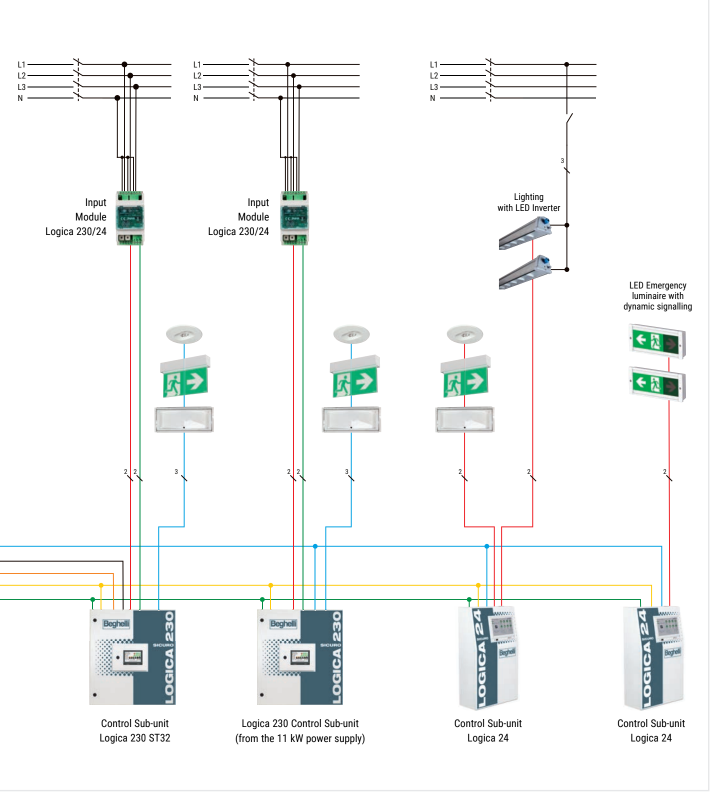


LG230 - LG24: EXPRESSION OF PURE FUNCTIONALITY

LOGICA 230/24 is a centralised power supply for emergency lighting with diagnostic functions and automatic functional and autonomy tests. The great versatility of the system allows composing a mixed system consisting of 230V modules and 24V modules using LOGICA 230 and LOGICA 24 also in dynamic mode. In addition, it is possible to connect luminaires already used for ordinary lighting as emergency luminaires, by simply inserting the specific Lamp Module, and it is always possible to integrate LOGICA 230/24 into a BMS system (Building Management System). Each luminaire can carry out the diagnostics required by the



UNI 11222 standard by communicating individually with the control unit using the power supply lines for information exchange by means of the power-line communication technology: the Control Unit sends an encoded digital transmission on the power supply lines dedicated to the luminaires, which transmission is only received by the luminaire to which it is addressed. This technology limits the number of connections and installation cables with obvious savings in material and labour.



SELECTION AND CODING OF THE LG230 CONTROL UNIT AND SUB-UNIT

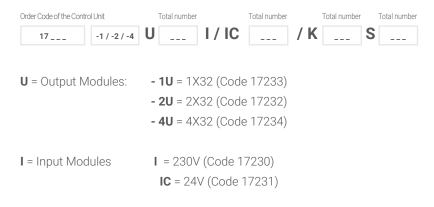
In order not to lose the advantage of the system's great modularity, all compositions that go beyond the standard will have a new coding that, starting from the basic order code, will identify all additional modules:



LG230 Control Unit extended encoding

The first step is to identify the basic LG230 Control Unit that is already encoded and to integrate it with the modules, accessories and sub-units required for the system.

- number of Output Modules with 1, 2 or 4 circuits
- number of 230V Input Modules or potential-free contacts
- number of external Sub-units or Output Modules derived from the Main Control Unit, if any, in the system



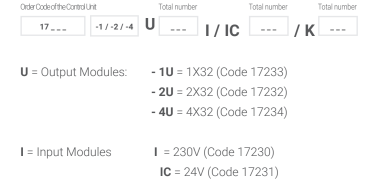
- **K** = External Output Modules (AK)
- **S** = Outputs for sub-units



LG230 Control Sub-unit extended encoding

As with the control units, the code composition involves the choice of a base code Subunit to be integrated with the necessary modules

- number of Output Modules with 1, 2 or 4 circuits
- number of 230V Input Modules



K = External Output Modules (AK)

ST5 LG230 CONTROL UNIT



The LOGICA 230 ST5 control unit (5 slots) is integrated into a metal cabinet that contains all system components and battery packs. Each control unit has a variable number of Output and Input Modules, depending on the model. Each output module is divided into 1, 2 or 4 lines, each capable of controlling up to 32 luminaires for a maximum of 1380W for 1x version, 690W for 2x version, 345W for 4x version each line. The LOGICA 230 ST5 Control Unit has a 7" graphic touch screen display mounted on the door and output modules with 19" housings, the batteries are housed directly in the lower part of the Control Unit cabinet.

	Order W		Description	Autonomy	Modules	Modules Number of cabinets Battery		Power	W	Weight	
	Code	W	Description	h	OUT*	IN**	Battery	Башегу	Nominal***	Max.	Kg
	17601	800	ST5 S230 CONTROL UNIT 7Ah 1P	1h	0	0	-	18 x (12 V 7 Ah)	950	760	107
	17602	500	ST5 S230 CONTROL UNIT 7Ah 2P	2h	0	0	-	18 x (12 V 7 Ah)	561	449	107 EEA
LG230	17603	300	ST5 S230 CONTROL UNIT 7Ah 3P	3h	0	0	-	18 x (12 V 7 Ah)	388	310	107 Kg
<u> </u>	17604	1500	ST5 S230 CONTROL UNIT 12Ah 1P	1h	0	0	-	18 x (12 V 12 Ah)	1749	1399	107 R81 881 881 881 881 881 881 881 881 881
	17605	800	ST5 S230 CONTROL UNIT 12Ah 2P	2h	0	0	-	18 x (12 V 12 Ah)	972	778	138 EN
	17606	600	ST5 S230 CONTROL UNIT 12Ah 3P	3h	0	0	-	18 x (12 V 12 Ah)	712	570	138

^{*} Modules expandable up to 5 slots - ** Built-in IN modules expandable up to 2 / External IN modules expandable up to 96 - *** 20° environment

STX5 LG230 CONTROL UNIT



The LOGICA 230 ST5 Control Unit (5 slots) is integrated into a metal cabinet that contains all system components and battery packs. Each control unit has a variable number of Output and Input Modules, depending on system requirements, max. 5 slots. Each output module is divided into 1, 2 or 4 lines, each capable of controlling up to 32 luminaires for a maximum of 1380W for 1x version, 690W for 2x version, 345W for 4x version each line. The LOGICA 230 Mini Control Unit has a 7" graphic touch screen display mounted on the door and output modules with 19" housings, the batteries are housed directly in the lower part of the Control Unit cabinet.

	Order W			Autonomy	Modules			.	Power	W	Weight	
	Code	W	Description	h	OUT*	IN**	Battery	Battery	Nominal*** Max.		Kg	
	17610	1500	STX5 S230 CONTROL UNIT 12Ah 1P	1h	0	0	-	18 x (12 V 12 Ah)	1749	1399	161	
	17611	800	STX5 S230 CONTROL UNIT 12Ah 2P	2h	0	0	-	18 x (12 V 12 Ah)	972	778	161	
	17612	600	STX5 S230 CONTROL UNIT 12Ah 3P	3h	0	0	-	18 x (12 V 12 Ah)	712	570	161	Z.
	17613	2000	STX5 S230 CONTROL UNIT 18Ah 1P	1h	0	0	-	18 x (12 V 18 Ah)	2562	2050	187	BATTE
LG230	17614	1200	STX5 S230 CONTROL UNIT 18Ah 2P	2h	0	0	-	18 x (12 V 18 Ah)	1466	1173		
	17615	900	STX5 S230 CONTROL UNIT 18Ah 3P	3h	0	0	-	18 x (12 V 18 Ah)	1065	852	187	ENTRALISED
	17616	3500	STX5 S230 CONTROL UNIT 28Ah 1P	1h	0	0	-	18 x (12 V 28 Ah)	4481	3585	260	흥
	17617	2000	STX5 S230 CONTROL UNIT 28Ah 2P	2h	0	0	-	18 x (12 V 28 Ah)	2533	2026	260	
	17618	1500	STX5 S230 CONTROL UNIT 28Ah 3P	3h	0	0	-	18 x (12 V 28 Ah)	1820	1456	260	

^{*} Modules expandable up to 5 slots - ** Built-in IN modules expandable up to 2 / External IN modules expandable up to 96 - *** 20° environment

ST13 LG230 CONTROL UNIT



The LOGICA 230 ST13 Control Unit (13 slots) is integrated into a metal cabinet that contains all system components and battery packs. Each control unit has a variable number of Output and Input Modules, depending on system requirements, max. 13 slots. Each output module is divided into 1, 2 or 4 lines, each capable of controlling up to 32 luminaires for a maximum of 1380W for 1x version, 690W for 2x version, 345W for 4x version each line. The LOGICA 230 ST13 Control Unit has a 7" graphic touch screen display mounted on the door and output modules with 19" housings, the batteries are housed directly in the lower part of the Control Unit cabinet.

	Order Code	w	Description	Autonomy h	Modules OUT*	Modules IN**	Number of cabinets Battery	Battery	Power Nominal***	W Max.	Weight Kg
	17620	2000	S230 CONTROL UNIT 18Ah 1P	1h	0	0	-	18 x (12 V 18 Ah)	2562	2050	253
	17621	1200	S230 CONTROL UNIT 18Ah 2P	2h	0	0	-	18 x (12 V 18 Ah)	1466	1173	253
	17622	900	S230 CONTROL UNIT 18Ah 3P	3h	0	0	-	18 x (12 V 18 Ah)	1065	852	253
	17623	3500	S230 CONTROL UNIT 28Ah 1P	1h	0	0	-	18 x (12 V 28 Ah)	4481	3585	326
	17624	2000	S230 CONTROL UNIT 28Ah 2P	2h	0	0	-	18 x (12 V 28 Ah)	2533	2026	326
	17625	1500	S230 CONTROL UNIT 28Ah 3P	3h	0	0	-	18 x (12 V 28 Ah)	1820	1456	326
	17626	4500	S230 CONTROL UNIT 33Ah 1P	1h	0	0	-	18 x (12 V 33 Ah)	5404	4323	351
	17627	2500	S230 CONTROL UNIT 33Ah 2P	2h	0	0	÷	18 x (12 V 33 Ah)	3019	2415	351
	17628	1800	S230 CONTROL UNIT 33Ah 3P	3h	0	0	-	18 x (12 V 33 Ah)	2161	1729	351
	17629	5500	S230 CONTROL UNIT 44Ah 1P	1h	0	0	÷	18 x (12 V 44 Ah)	6710	5368	406
	17630	3200	S230 CONTROL UNIT 44Ah 2P	2h	0	0	-	18 x (12 V 44 Ah)	3846	3077	406
	17631	2200	S230 CONTROL UNIT 44Ah 3P	3h	0	0	÷	18 x (12 V 44 Ah)	2776	2221	406
	17632	7000	S230 CONTROL UNIT 55Ah 1P	1h	0	0	-	18 x (12 V 55 Ah)	8609	6887	471 471 471
LG230	17633	4000	S230 CONTROL UNIT 55Ah 2P	2h	0	0	-	18 x (12 V 55 Ah)	4980	3984	471
	17634	3000	S230 CONTROL UNIT 55Ah 3P	3h	0	0	-	18 x (12 V 55 Ah)	3561	2849	471
	17635	9200	S230 CONTROL UNIT 70Ah 1P	1h	0	0	-	18 x (12 V 70 Ah)	11359	9087	601
	17636	5500	S230 CONTROL UNIT 70Ah 2P	2h	0	0	-	18 x (12 V 70 Ah)	6675	5340	601
	17637	4000	S230 CONTROL UNIT 70Ah 3P	3h	0	0	-	18 x (12 V 70 Ah)	4838	3870	601
	17638	10800	S230 CONTROL UNIT 80Ah 1P	1h	0	0	-	18 x (12 V 80 Ah)	13245	10596	631
	17639	6100	S230 CONTROL UNIT 80Ah 2P	2h	0	0	-	18 x (12 V 80 Ah)	7461	5969	631
	17640	4400	S230 CONTROL UNIT 80Ah 3P	3h	0	0	-	18 x (12 V 80 Ah)	5370	4296	631
	17641	12800	S230 CONTROL UNIT 100Ah 1P	1h	0	0	-	18 x (12 V 100 Ah)	15673	12538	696
	17642	7400	S230 CONTROL UNIT 100Ah 2P	2h	0	0	-	18 x (12 V 100 Ah)	9006	7205	696
	17643	5400	S230 CONTROL UNIT 100Ah 3P	3h	0	0	-	18 x (12 V 100 Ah)	6549	5239	696
	17644	13800	S230 CONTROL UNIT 110Ah 1P	1h	0	0	-	18 x (12 V 110 Ah)	16903	13522	751
	17645	8000	S230 CONTROL UNIT 110Ah 2P	2h	0	0	-	18 x (12 V 110 Ah)	9854	7883	751
	17646	6000	S230 CONTROL UNIT 110Ah 3P	3h	0	0	-	18 x (12 V 110 Ah)	7191	5753	751

centralised battery systems

ST24 LG230 CONTROL UNIT



The ST24 Control Unit (24 slots) is integrated into a metal cabinet that contains all system components. A second cabinet containing the battery pack is provided. Each Control Unit has a variable number of Output and Input Modules, depending on system requirements, max. 24 slots. Each output module is divided into 1, 2 or 4 lines, each capable of controlling up to 32 luminaires for a maximum of 1380W for 1x version, 690W for 2x version, 345W for 4x version each line.

The ST24 control unit has a 7" graphic touch screen display mounted on the door and output modules with 19" housings, the batteries are housed in a separate cabinet.

	Order Code	w	Description	Autonomy h	Modules OUT*	Modules IN**	Number of cabinets Battery	Battery	Power V Nominal***	V Max.	Weight Kg
	17650	9200	ST24 S230 CONTROL UNIT 70Ah 1P	1	0	0	1	18 x (12 V 70 Ah)	11359	9087	783
	17651	5500	ST24 S230 CONTROL UNIT 70Ah 2P	2	0	0	1	18 x (12 V 70 Ah)	6675	5340	783
	17652	4000	ST24 S230 CONTROL UNIT 70Ah 3P	3	0	0	1	18 x (12 V 70 Ah)	4838	3870	783
	17653	10800	ST24 S230 CONTROL UNIT 80Ah 1P	1	0	0	1	18 x (12 V 80 Ah)	13245	10596	813
	17654	6100	ST24 S230 CONTROL UNIT 80Ah 2P	2	0	0	1	18 x (12 V 80 Ah)	7461	5969	813
	17655	4400	ST24 S230 CONTROL UNIT 80Ah 3P	3	0	0	1	18 x (12 V 80 Ah)	5370	4296	813
	17656	12800	ST24 S230 CONTROL UNIT 100Ah 1P	1	0	0	1	18 x (12 V 100 Ah)	15673	12538	878
	17657	7400	ST24 S230 CONTROL UNIT 100Ah 2P	2	0	0	1	18 x (12 V 100 Ah)	9006	7205	878
	17658	5400	ST24 S230 CONTROL UNIT 100Ah 3P	3	0	0	1	18 x (12 V 100 Ah)	6549	5239	878
	17659	13800	ST24 S230 CONTROL UNIT 110Ah 1P	1	0	0	1	18 x (12 V 110 Ah)	16903	13522	933
	17660	8000	ST24 S230 CONTROL UNIT 110Ah 2P	2	0	0	1	18 x (12 V 110 Ah)	9854	7883	933
	17661	5900	ST24 S230 CONTROL UNIT 110Ah 3P	3	0	0	1	18 x (12 V 110 Ah)	7191	5753	933
	17662	14800	ST24 S230 CONTROL UNIT 120Ah 1P	1	0	0	1	18 x (12 V 120 Ah)	18117	14494	1018
L6230	17663	8600	ST24 S230 CONTROL UNIT 120Ah 2P	2	0	0	1	18 x (12 V 120 Ah)	10522	8418	1018
_	17664	6300	ST24 S230 CONTROL UNIT 120Ah 3P	3	0	0	1	18 x (12 V 120 Ah)	7719	6175	1018
	17665	18900	ST24 S230 CONTROL UNIT 135Ah 1P	1	0	0	1	18 x (12 V 135 Ah)	23156	18525	1128
	17666	11100	ST24 S230 CONTROL UNIT 135Ah 2P	2	0	0	1	18 x (12 V 135 Ah)	13563	10850	1128
	17667	7900	ST24 S230 CONTROL UNIT 135Ah 3P	3	0	0	1	18 x (12 V 135 Ah)	9677	7742	1128
	17668	19400	ST24 S230 CONTROL UNIT 150Ah 1P	1	0	0	1	18 x (12 V 150 Ah)	23693	18954	1163
	17669	11200	ST24 S230 CONTROL UNIT 150Ah 2P	2	0	0	1	18 x (12 V 150 Ah)	13668	10934	1163
	17670	8000	ST24 S230 CONTROL UNIT 150Ah 3P	3	0	0	1	18 x (12 V 150 Ah)	9819	7855	1163
	17671	24700	ST24 S230 CONTROL UNIT 200Ah 1P	1	0	0	2	18 x (12 V 200 Ah)	30243	24194	1694
	17672	14800	ST24 S230 CONTROL UNIT 200Ah 2P	2	0	0	2	18 x (12 V 200 Ah)	18101	14481	1694
	17673	10800	ST24 S230 CONTROL UNIT 200Ah 3P	3	0	0	2	18 x (12 V 200 Ah)	13225	10580	1694
	17674	29400	ST24 S230 CONTROL UNIT 230Ah 1P	1	0	0	2	18 x (12 V 230 Ah)	36059	28847	1844
	17675	17300	ST24 S230 CONTROL UNIT 230Ah 2P	2	0	0	2	18 x (12 V 230 Ah)	21228	16982	1844
	17676	12500	ST24 S230 CONTROL UNIT 230Ah 3P	3	0	0	2	18 x (12 V 230 Ah)	15225	12180	1844

SUB-UNITS



ST8 LG230 SUB-UNIT

Each output module is divided into 1, 2 or 4 lines, each capable of controlling up to 32 luminaires for a maximum of 1380W for 1x version, 690W for 2x version, 345W for 4x version each line.

The ST8 sub-unit incorporates a 7" graphic touch screen display.

Order	Description	Modules	Modules	Weight
Code		OUT*	IN**	Kg
17680	ST8 S230 SUB-UNIT	0	0	35

^{*} Modules expandable up to 8 slots - ** Built-in IN modules expandable up to 2 / External IN modules expandable up to 96



ST16 LG230 SUB-UNIT

Each output module is divided into 1, 2 or 4 lines, each capable of controlling up to 32 luminaires for a maximum of 1380W for 1x version, 690W for 2x version, 345W for 4x version each line.

The ST16 Sub-unit incorporates a 7" graphic touch screen display.

Order	Description	Modules	Modules	Weight
Code		OUT*	IN**	Kg
17681	ST16 S230 SUB-UNIT	0	0	66

 $^{^{\}star}\,\text{Modules expandable up to 16 slots}\,\text{-}\,^{\star\star\star}\,\text{Built-in IN modules expandable up to 4/External IN modules expandable up to 96}$



ST32 LG230 SUB-UNIT

Each output module is divided into 1, 2 or 4 lines, each capable of controlling up to 32 luminaires for a maximum of 1380W for 1x version, 690W for 2x version, 345W for 4x version each line.

The ST32 Sub-unit incorporates a 7" graphic touch screen display.

Order	Description	Modules	Modules	Weight
Code		OUT*	IN**	Kg
17682	ST32 S230 SUB-UNIT	0	0	163

 $^{{}^{\}star}\,\mathsf{Modules}\,\mathsf{expandable}\,\mathsf{up}\,\mathsf{to}\,\mathsf{32}\,\mathsf{slots}\,{}^{-\,\star\star\star}\,\mathsf{Built-in}\,\mathsf{IN}\,\mathsf{modules}\,\mathsf{expandable}\,\mathsf{up}\,\mathsf{to}\,\mathsf{8}\,\mathsf{/}\,\mathsf{External}\,\mathsf{IN}\,\mathsf{modules}\,\mathsf{expandable}\,\mathsf{up}\,\mathsf{to}\,\mathsf{96}\,\mathsf{10}\,$



LG24 IP20 🖎 400x316x144mm

S24 LG24 SUB-UNIT

Multi-purpose sub-unit for the LG24 system, but it can also be connected to an LG230 Control Unit. Each output module is divided into 1, 2 or 4 lines, each capable of controlling up to $32 \times 24V$ luminaires.

The S24 Sub-unit incorporates a 7" graphic touch screen display.

Order	Description	Modules	Modules	Weight
Code		OUT	IN*	Kg
17064	S24 SUB-UNIT	1 (4x32)	-	16

* External IN modules expandable up to 96

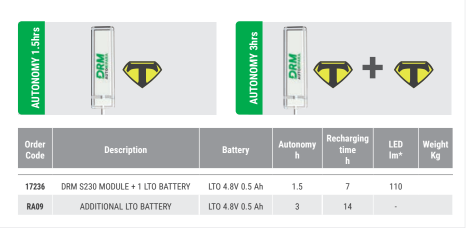
SYSTEM COMPONENTS



LG230 DRM MODULE

The DRM module recharges a new generation LiTO (Lithium titanate battery) with a very long life, when the system is in normal operation.

In the event of a disaster that cuts the power cables (e.g., an earthquake), the battery, via the DRM module, provides the lamp with the energy to switch on the emergency light





EXTERNAL OUTPUT MODULE

The external output modules are integrated in a plastic cabinet that contains all system components, has a control panel with a large display, and cable entry from above.

Output module: 2 or 4 lines for max. 32 luminaires per line, permanent or non-permanent mode on the same line, power per line: 400W max., voltage/current per line: 230 V / 1.75A)

Order Code	w	Description	Modules OUT*	No. of luminaires Connectable	Weight Kg
17685	400	S230 2X32 EXT. OUTPUT MODULE	1(2x32)	64	37
17686	2X400	S230 2+2X32 EXT. OUTPUT MODULE	2 (2x32)	128	40

^{*} Number of output modules supplied 2x32 (300W max. per line)



LG230 - LG24 INPUT MODULES

Ordinary mains monitoring module. It allows a selective activation of parts of the system.

8 inputs - Relay output - DIN module mounting

LG230 module: 230V mains check on inputs

Three-phase sensor on inputs 1,2,3

LG24 module: Check of isolated changeover contacts

Order Code	Description	Weight Kg
17230	S230 S24 230V DIN INPUT MODULE	0.2
17231	S230 S24 24V DIN INPUT MODULE	0.2

SYSTEM COMPONENTS

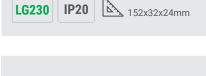


LG230 6-12W LED INVERTER

Inverter module for LED luminaires, consisting of two parts, the Driver LED 12W Sicuro 230V and the Switch Module INV Sicuro 230V

- · Driver output voltage from 2 to 55V.
- Management of LED emergency luminaires
- · Housing material: polycarbonate

Order Code	Description	Weight Kg
17381	230V 12W LOGICA INVERTER	0.1



2.5-500W LAMP MODULE

Lamp monitoring and control module.

- · Permanent mode (SA), non-permanent mode (SE).
- · Switching on and off via local switch.
- Load: 2.5 W 500 W
- Operating voltage: 198 254Vca / 50Hz
- Battery operating voltage: 176÷276VDC
- · Housing material: polycarbonate
- Protection rating: II
- Maximum output inrush load: 50A per 250µs (3J)

Order Code	Description	Weight Kg
17382	SWITCH 500W LOGICA 230V	0.1



DALI LAMP MODULE

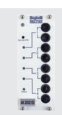
Module for the management of luminaires for lighting and emergency lighting, equipped with a DALI electronic power supply unit, with anomaly reports.

- · Individual monitoring with selective anomaly report
- SE or SA mode programmable from the Control Unit from the local LSSA or LSSA input module
- Selectable emergency lamp luminous flux
- · Load: 2.5-4 W
- Operating voltage: 198Vca 254Vca / 50 Hz
- Battery operating voltage: 176 VDC 254VDC
- · Housing material: polycarbonate

Order Code	Description	Weight Kg
17383	SWITCH LOGICA 230V DALI	0.1







LG230 OUTPUT MODULE

Piloting of 1, 2 or 4 lines per luminaire. Each line can supply a load of 1380W for 1x version, 690W for 2x version, 345W for 4x version. Max. 32 luminaires per line. Order Code 17232 (2X32)

Order Code 17233 (1X32) - Order Code 17234 (4X32)



WALL-MOUNTED REMOTE PANEL

Operation mode control for both LG230 and LG24 systems

Order Code 17207



NETWORK SENSOR

Mains power monitoring module for normal lighting, activation of the output control in the event of a failure on the mains: U < 0.6 UN per 0.5 s. DS3 - UV 1-3 PHASE MONITORING

Order Code **17385** Order Code **17206N** Order Code **17226**



RECESSED REMOTE PANEL

Operation mode control for both LG230 and LG24 systems

Order Code 17208



REMOTE TOUCH SCREEN PANEL

Control of up to 63 control units with multiple functions. It integrates a 7" graphic touch screen display

Order Code 17240



USB/RS485 CONVERTER

Connection interface from PC to LG control units

Order Code 17235



BATTERY CONTROLLER

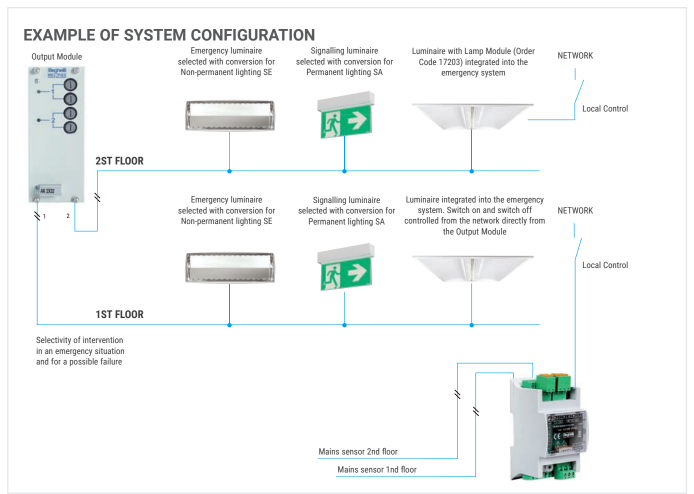
Kit for 18 batteries

Order Code 17384



LS-UV MODULE

Order Code 17237



centralised battery systems

All the configurations shown in the diagram can be programmed simply from the control unit, without any changes to the system, using only the lamp power supply line, and can be reconfigured according to changing system requirements.





A centralised power supply system that enables the management of emergency lighting and signalling lamps using safety extra-low voltage. Diagnostic functions with automatic function and autonomy tests. According to DIN EN 50172, the system is protection rating is class III. During emergency operation, a continuous 24VDC voltage is supplied. Each luminaire is assigned a specific unique address in self-learning. LOGICA 24 can also be integrated into a BMS (Building Management System) with the appropriate software.



By inserting the specific LED inverter, ordinary luminaires can be integrated into the emergency lighting system

Compliance EN50171, 2014/30/EU, 2014/35/EU, EN50172, EN62040-1-1, EN62040-2

CONTROL UNITS

The LG24 Control Unit is available in 2 standard configurations that vary according to the number of lines (4 lines, 8 lines). Each control unit is with an adjustable autonomy from 1 h to 3 hrs, with decreasing powers.

LG24 CONTROL UNITS









FUNCTIONS

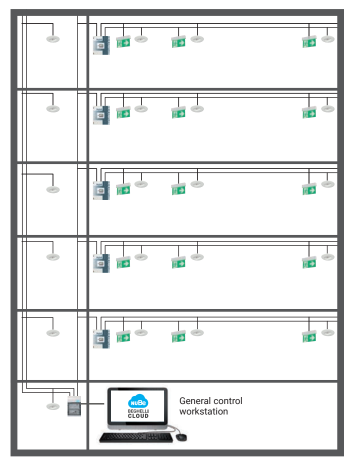
- Possibility of controlling and monitoring emergency luminaires on the same line, but with different operating modes:
 - SA functions: conversion of selected luminaires in permanent mode
 - For SA luminaires, 10-100% dimmer function;
 - SE function: conversion of selected luminaires to non-permanent mode
- Non-permanent mode with selective activation of the emergency function by external input modules in the event of a partial failure on the mains
- Automatic recognition of control lines and modules for the installed luminaires
- · Individual monitoring of 32 luminaires per line
- Automatic execution of functional and autonomy tests
- · Automatic reporting of tests performed.
- Event logging for two years (LOG-BOOK)

INNOVATIONS IN THE LOGICA 24 SYSTEM

- · Reduction in the number of circuits and wiring
- · Reduction of the size of the control panel
- · Reduction of installation costs
- · Design simplification
- · Increased flexibility both during and after installation
- Each module and each lamp is equipped with an identification code. No manual addressing required
- The LOGICA 24 system does not require incorrect or double addressing control. As a result, any time frame for solving a problem is eliminated

SYSTEM SPLITTING

The LG24 system is particularly suitable for situations where splitting up the emergency system is advantageous. Each control unit is connected to a PC for supervision which, in turn, can be connected in the cloud with the NuBe Beghelli web portal.



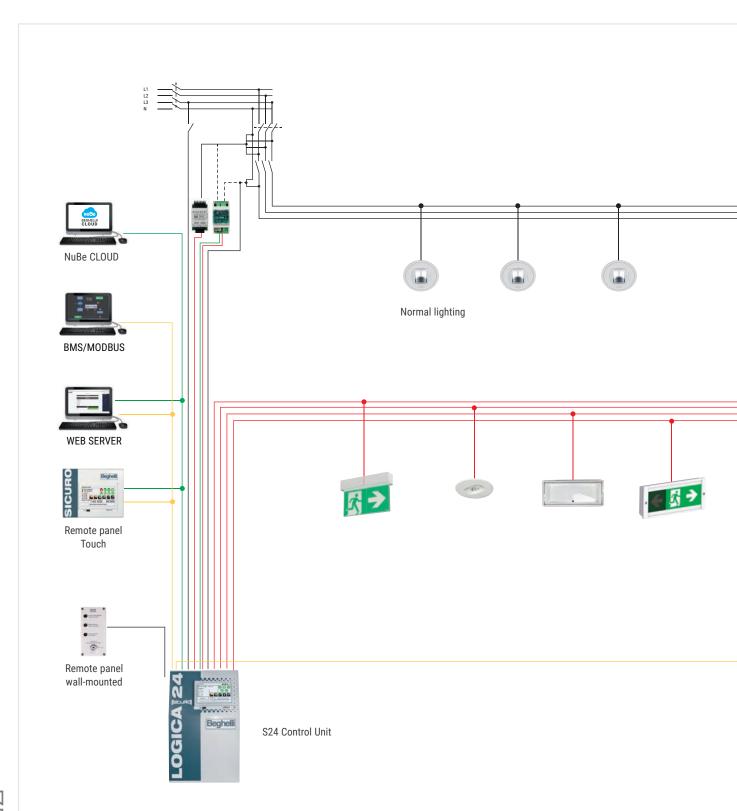
24V LOW-VOLTAGE OUTPUT MODULE



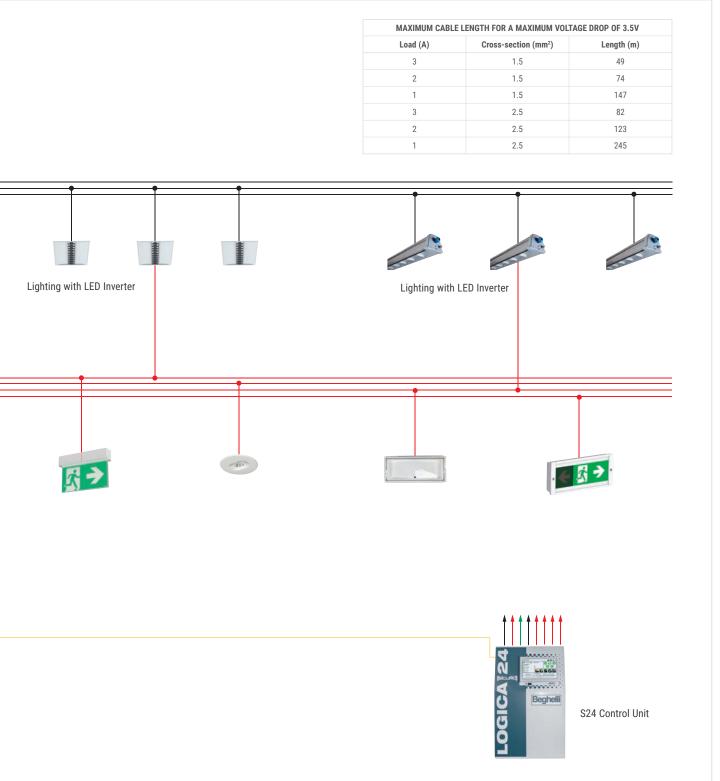
- Selective activation of the emergency function with emergency luminaires via the LOGICA 24 monitoring and control module
- Activation of the emergency function with normal lighting luminaires via the Inverter LOGICA 24 monitoring and control module
- Automatic addressing of the LOGICA 24 and Inverter LOGICA 24 modules via the ID code
- · Permanent or non-permanent mode programmable per each luminaire
- · Permanent or non-permanent mode on the same line
- Selective dimming (10 100%) per each luminaire in the permanent mode
- Selective switching (ON/OFF) per each luminaire in the permanent mode
- Selective switching (ON/OFF) per each luminaire in the non-permanent mode
- · Self-diagnosis of all luminaires in a circuit with error indication for each luminaire

DECENTRALISED LOW-VOLTAGE SYSTEMS

LOGICA 230/24 is a centralised power supply for emergency lighting with diagnostic functions and automatic functional and autonomy tests. The great versatility of the system allows composing a mixed system consisting of 230V modules and 24V modules using LOGICA 230 and LOGICA 24 also in dynamic mode. In addition, it is possible to connect luminaires already used for ordinary lighting as emergency luminaires, by simply inserting the specific Lamp Module, and it is always possible to integrate LOGICA 230/24 into a BMS system (Building Management System). Each luminaire can carry out the diagnostics required by the



UNI 11222 standard, by communicating individually with the control unit using the power supply lines for information exchange by means of the power-line communication technology: the Control Unit sends an encoded digital transmission on the power supply lines dedicated to the luminaires, which transmission is only received by the luminaire to which it is addressed. This technology limits the number of connections and installation cables with obvious savings in material and labour.



NEXT >

LG24 CONTROL UNIT - 4 LINES



LOGICA 24 Control Unit with 4 output circuits integrated into a metal cabinet that contains all system components and battery packs. Each output circuit can control up to 32 luminaires. Luminaire monitoring performs a functional test of the system and an endurance test to assess autonomy in case of emergency. Test results are stored in the control unit and can be shared. All LG24 control units feature a 7" colour touch screen display, the batteries are housed directly in the lower part of the control unit cabinet.

		Order	Description	Pow	Power / Autonomy		Bat	tery	Output	Maximum	Colour	Weight
		Code	Description	1h	2h	3h	Total capacity	Number and Type	circuits	current	RAL	Kg
24		17060	LGS24 4U 12Ah B	156W	88.8W	67.2W	12Ah	2x 12V 12Ah	4	3A	9003	15 E
	17061	LGS24 4U 24Ah B	288W	180.8W	134.4W	24Ah	4x 12V 12Ah	4	3A	9003	25.7 gg	
-	LG24	17062	LGS24 4U 28Ah G	288W	232.8W	170W	28Ah	2x 12V 28Ah	4	3A	7035	25.7 GENTRALISE
		17063	LGS24 4U 56Ah G	288W	288W	288W	56Ah	4x 12V 28Ah	4	3A	7035	56.5 E

External IN modules expandable up to 96

LG24 CONTROL UNIT - 8 LINES



LOGICA 24 Control Unit with 8 output circuits integrated into a metal cabinet that contains all system components and battery packs. Each output circuit can control up to 32 luminaires. Luminaire monitoring performs a functional test of the

system and an endurance test to assess autonomy in case of emergency. Test results are stored in the control unit and can be shared. All LG24 control units feature a 7" colour touch screen display, the batteries are housed directly in the lower part of the control unit cabinet.

	Order	Description	Pow	er / Auton	omy	Bat	tery	Output	Maximum	Colour	Weight
	Code	Description	1h	2h	3h	Total capacity	Number and Type	circuits	current	RAL	Kg
	17065	LGS24 8U 28Ah G	384W	233W	170W	28Ah	2x 12V 28Ah	8	3A	7035	39.5 ⊨
LG24	17066	LGS24 8U 56Ah G	384W	384W	334W	56Ah	4x 12V 28Ah	8	3A	7035	SED BA
_5											CENTRALISED BATT.

LG24 EXTREME CONTROL UNIT - 4 LINES



LOGICA 24 Control Unit with 4 output circuits integrated into a metal cabinet that contains all system components and battery packs. Each output circuit can control up to 32 luminaires. Luminaire monitoring performs a functional test of the system and an endurance test to assess autonomy in case of emergency. Test results are stored in the control unit and can be shared. All LG24 control units feature a 7" colour touch screen display, the batteries are housed directly in the lower part of the control unit cabinet. LTO (Lithium Titanium) batteries guarantee high performance and reliability and can be used in extreme temperatures: -20°C +50°C.

	Order	Description	Pow	er / Auton	omy	Bat	tery	Output	Maximum	Colour	Weight
	17075	Description	1h	2h	3h	Total capacity	Number and Type	circuits	current	RAL	Kg
	17075	LGS24 4U EXTREME LTO 20Ah	226W	130W	94W	20Ah	1x 12V 20Ah	4	3A	7035	33 E
LG24	17076	LGS24 4U EXTREME LTO 40Ah	288W	288W	230W	40Ah	2x 12V 20Ah	4	3A	7035	39 RP
9											SENTRALISED 68
											3

External IN modules expandable up to 96

LG24 EXTREME CONTROL UNIT - 8 LINES



LOGICA 24 Control Unit with 8 output circuits integrated into a metal cabinet that contains all system components and battery packs. Each output circuit can control up to 32 luminaires. Luminaire monitoring performs a functional test of the system and an endurance test to assess autonomy in case of emergency. Test results are stored in the control unit and can be shared. All LG24 control units feature a 7" colour touch screen display, the batteries are housed directly in the lower part of the control unit cabinet. LTO (Lithium Titanium) batteries guarantee high performance and reliability and can be used in extreme temperatures: -20°C +50°C.

	Order	Description	Pow	er / Auton	omy	Ba	ttery	Circuits	Maximum	Colour	Weight	
	Code	Безстірноп	1h	2h	3h	Total capacity	Number and Type	power	current	RAL	Kg	
	17077	LGS24 8U EXTREME LTO 20Ah	283W	130W	94W	20Ah	1x 12V 20Ah	8	3A	7035	35	Ë
LG24	17078	LGS24 8U EXTREME LTO 40Ah	384W	319W	230W	40Ah	2x 12V 20Ah	8	3A	7035	41	SED BA
9												CENTRALISED BA
												등

External IN modules expandable up to 96

NEXT >

SYSTEM COMPONENTS



LG24 INPUT MODULES

Ordinary mains monitoring module. It allows a selective activation of parts of the system.

8 inputs - Relay output - DIN module mounting

LG230 module: 230V mains check on inputs

Three-phase sensor on inputs 1,2,3

LG24 module: Check of isolated changeover contacts

Order Code	Description	Weight Kg
17230	S230 S24 230V DIN INPUT MODULE	0.2
17231	S230 S24 24V DIN INPUT MODULE	0.2



LG24 6-12W LED INVERTER

Module with plastic housing for installation inside LED luminaires with the Driver output voltage from 2 to 55V. It allows the management of LED emergency luminaires.

Order Code	Description	Protection rating	Weight Kg
17210	INV LED IP65 LOGICA 24V	IP65	0.8
17220	INV LED SLGS LOGICA 24V	IP40	0.1



ACCESSORY



NETWORK SENSOR

Mains power monitoring module for normal lighting, activation of the output control in the event of a failure on the mains: U < 0.6 UN per 0.5 s. DS3 - UV 1-3 PHASE MONITORING

Order Code **17385** Order Code **17206N** Order Code **17226**



REMOTE TOUCH SCREEN PANEL

Control of up to 63 control units with multiple functions. It integrates a 7" graphic touch screen display Order Code **17240**



WALL-MOUNTED REMOTE PANEL

Operation mode control for both LG230 and LG24 systems

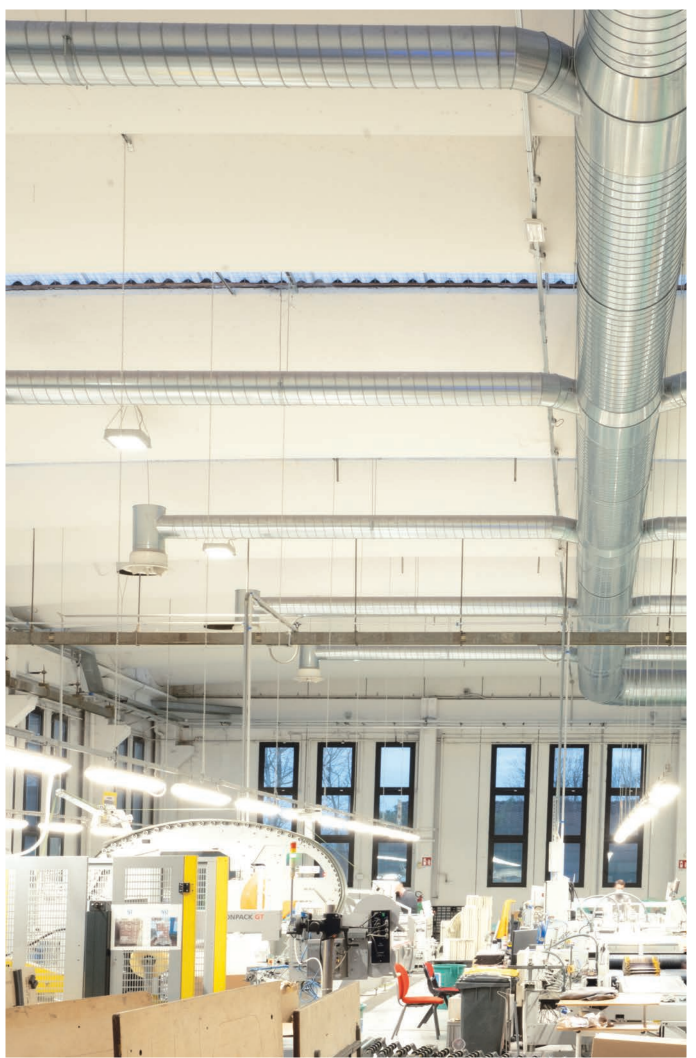
Order Code 17207



RECESSED REMOTE PANEL

Operation mode control for both LG230 and LG24 systems

Order Code 17208



127 centralised battery systems

Logica 24 Dynamic





Rescue and safety signs are designed to illuminate the safe place outside the building or towards the assembly points, indicating the shortest route even in the event of power failures. In the event of fire, however, escape routes may be obstructed by smoke or fire. Only a dynamic emergency system can take into account these situations, visually blocking unusable escape routes and showing safe alternatives. People's lives, as a top priority, thanks to a system that contributes to the safe evacuation of buildings.



The dynamic system can be integrated into any system with LG24 or LG24 Extreme control units, interfacing the system, for example, with the fire fighting system.

EVOLVING SAFETY REGULATIONS

Dynamic safety signalling systems are part of an evolving regulatory framework which, starting from the cornerstones of safety signalling at the workplace, regulated in general terms by Legislative Decree 81/08 and in particular terms by specific "Vertical" rules, is developing through the most modern principles set out in Ministerial Decree of 03 August 2015 (Approval of technical standards for fire prevention).

This provision explicitly refers to the responsibilities of the persons in charge of the best coordination of escape routes and their functions (ref. S.4.5.3, 4.5.8, 4.8.4).

LG24 CONTROL UNITS









LG24 DYNAMIC LUMINAIRES





DYNAMIC SIGNAGE OF ESCAPE ROUTES FOR SAFE EVACUATION

The LOGICA 24 system makes it possible to increase the safety of workplaces, in particular complex places with more than one escape route, by managing conflict situations, the unavailability of escape routes for emergency situations (smoke or something else that prevents evacuation through that escape route).

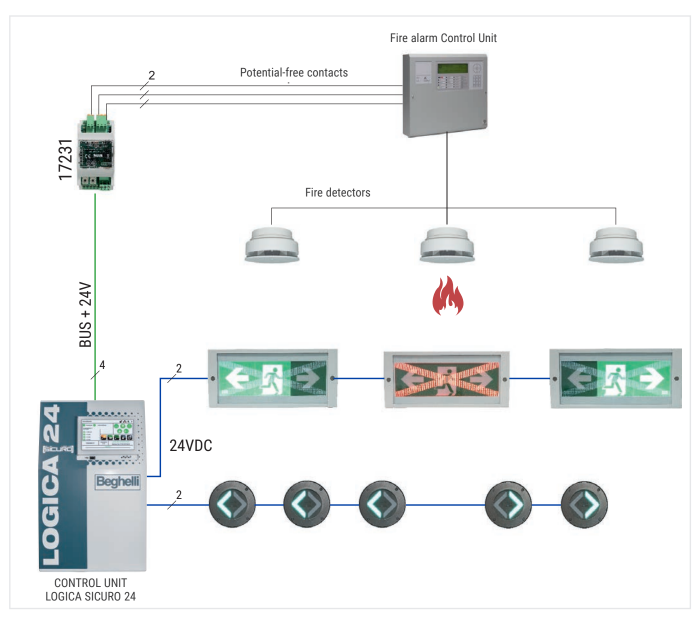
The system is also particularly suitable in crowded places where bystanders are unfamiliar with the location. In these situations, it has been experimentally demonstrated that, in a situation of emergency, people are directed to leave the place by going back on the route they used to get there. By capturing the attention of bystanders to a greater extent and providing additional information in addition to the direction of escape, Variable and Dynamic signalling reduces these potentially

dangerous situations.

The LOGICA 24 Dynamic System is an evolution of the LOGICA 24 System, with which it shares the control units and various interface devices. The system is connected to the building's fire fighting system via the potential-free contacts of the S24 input modules. If one or more smoke sensors send(s) a signal, the fire fighting control unit will trigger a change of status of the inputs and of the preset signalling scenarios. The emergency signalling scenarios, which are automatically activated in the event of a fire, indicate escape routes that are not at risk and activate the change of direction on the luminaires, or they block access to areas at risk with the illumination of safety signs prohibiting access.

A DYNAMIC SYSTEM IS BASED ON TWO FUNDAMENTAL PRINCIPLES:

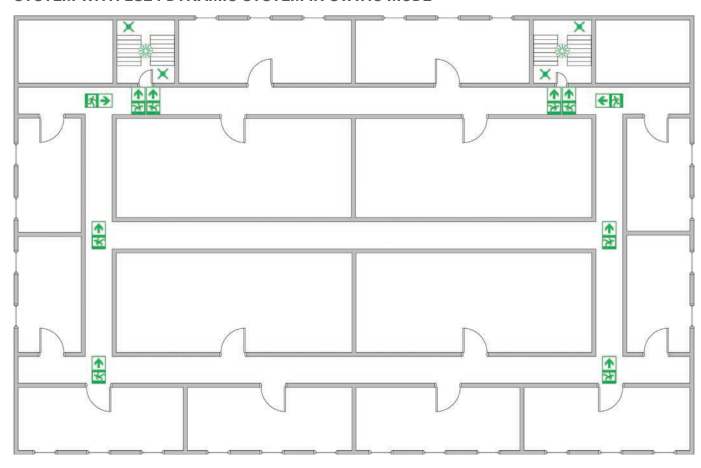
- 1. prevent people from taking dangerous smoke-saturated escape routes
- 2. enable people in areas already saturated with smoke to take safer escape routes.



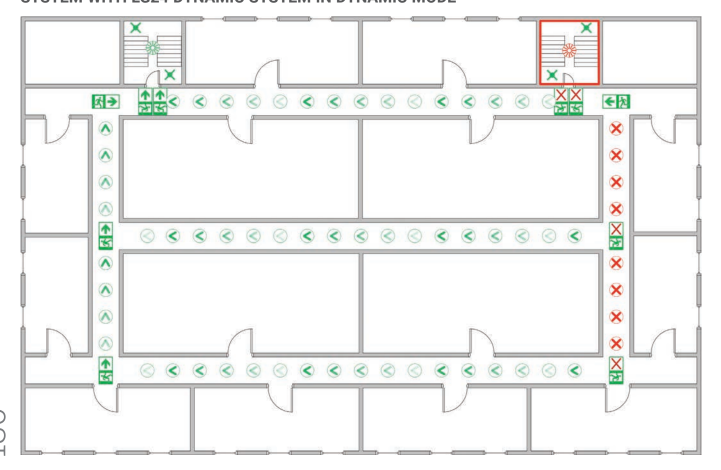
29 centralised battery systems

Logica 24 Dynamic

SYSTEM WITH LG24 DYNAMIC SYSTEM IN STATIC MODE



SYSTEM WITH LG24 DYNAMIC SYSTEM IN DYNAMIC MODE



FIRE EXIT SIGN



Dynamic emergency luminaire for exiting high-risk areas. The connection with the LG24 Control Unit, which interfaces with the sensors of the fire fighting system, makes it possible to determine the escape route with the lowest risk index in the event of smoke or fire. This luminaire makes it possible to drastically reduce the risk to people during emergency escape in the event of a fire.



DANGER SITUATION ON THE RIGHT The LG24 Dynamic system indicates the escape route to the left



DANGEROUS SITUATION ON THE LEFT
The LG24 Dynamic system indicates the escape route to the right



SERIOUS DANGER SITUATION
The LG24 Dynamic system blocks
access to hazardous areas.

	Order Code	W eq.	Description	DC power input W	Weight Kg	Packaging
LG24	34000	24	LGS24 DYNAMIC FIRE EXIT SIGN	2.8	2.8	6 AMIC
2						DYN

FIRE EXIT STEP SIGN



Dynamic emergency luminaire for exiting high-risk areas. The connection with the LG24 Control Unit, which is interfaced with the sensors of the fire fighting system, makes it possible to determine the escape route with the lowest risk index. This luminaire, which drastically reduces the risk to people in the event of a fire, can be installed on the ground, even where great strength is required, such as tunnels or basements. Its positioning makes it possible to detect the output signal even when the smoke does not allow the signals above to be seen.





	Order Code	W eq.	Description	DC power input W	Weight Kg	Packaging
LG24	34002	24	LGS24 DYNAMIC FIRE EXIT STEP SIGN	1.6	1.1	6
9						

Emergency power supply units





SOCC.CA emergency power supply units characterised by a high input power factor, high efficiency and reliability, and are supplied with two outputs: SA, to supply a permanent load, and SE supplied only in the event of a failure on the mains. In the event of a blackout, voltage will be supplied to both outputs by the inverter drawing current from the battery pack. If the mains voltage repeatedly goes out of specification (3 times in 2 minutes) the emergency power supply unit will work as a UPS until the mains returns to normal for at least 30 minutes; this ensures power quality to the load.

The emergency power supply units are equipped with LCD displays and monitoring software.



Wide range to meet all requirements with powers available from 1000VA to 10kVA. The battery packs are contained in external pieces of furniture and can be composed to achieve the desired autonomy.

BOX FOR HOUSING EXTERNAL BATTERY PACKS

Line equipped with an external battery pack housed in a matt black powder-coated sheet metal box with a design coordinated with the control unit of the emergency power supply unit. Access to the batteries is provided by tilting doors with air intakes designed for cooling. The Box is available in 3 sizes to meet all system requirements.



Order Code		ns of the er supply uni		Box dimensions mm			
Code	L	В	Н	L	В	Н	
17700,17701	145	400	220	450	450	610	
17702	145	400	220	780	450	610	
17703	192	460	347	450	450	610	
17704,17705, 17706, 17707, 17708	192	460	347	780	450	610	
17709, 17710, 17711, 17712, 17713, 17714, 17715, 17716, 17717, 17718, 17719, 17720	260	550	708	950	470	1190	

	1KVA	2KVA	3KVA	4KVA	6KVA	8KVA	10KVA				
VA/W	1000/800	2000/1600	3000/2400	4000/3600	6000/5400	8000/7200	10000/9000				
PHASE			Sing	le-phase + earth							
VOLTAGE				78~275VAC							
FREQUENCY			46~	54Hz / 56~64Hz							
POWER FACTOR		≥0.98 Three-pole mains cable with Schuko plug Terminal block 208/220/230/240VAC ±2% Sinusoidal									
CONNECTION	Three-po										
VOLTAGE											
WAVE FORM											
HARMONIC DISTORTION				THD<5%							
FREQUENCY			46~54Hz /	56~64Hz Synchron	ised						
FREQUENCY			50/60 ±0	.1Hz from the batte	ry						
CREST FACTOR				3:1 max							
CONNECTION	1 Schuko (SA output) Schuko (SE output)	2 Schuko + Terminal block (SA output) Schuko (SE output)	2 Schuko + Terminal block (SA output) Schuko (SE output)		Teri	minal block					
NO NETWORK				<20ms							
INVERTER				<20ms							
FROM THE NETWORK				87% - 89%							
FROM THE BATTERY			81	% - 84% - 86%							
TYPE			1	2V sealed Pb							
NUMBER			Depe	nding on model*							
AUTONOMY			Dep	ends on battery							
LOAD			Dep	ends on battery							
FROM THE NETWORK			60s	@ 100%~130%							
FROM THE BATTERY			10s	@ 100%~130%							
NOISE				<50dB @ 1m							

	Order Code	Description	Power VA	Active power W	Power according to the EN50171 standard W	Battery	No. of batteries	Autonomy h	
	17700	SOCC.CA SE/SA 1KVA 1P 1ELM	1000	800	670	PB 12V 55Ah	3	1	
	17701	SOCC.CA SE/SA 1KVA 2P 1ELM	1000	800	670	PB 12V 85Ah	3	2	
	17702	SOCC.CA SE/SA 1KVA 3P 1ELM	1000	800	670	PB 12V 120Ah	3	3	
	17703	SOCC.CA SE/SA 2KVA 1P 1ELM	2000	1600	1300	PB 12V 33Ah	8	1	
	17704	SOCC.CA SE/SA 2KVA 2P 1ELM	2000	1600	1300	PB 12V 55Ah	8	2	
	17705	SOCC.CA SE/SA 2KVA 3P 1ELM	2000	1600	1300	PB 12V75Ah	8	3	
	17706	SOCC.CA SE/SA 3KVA 1P 1ELM	3000	2400	2000	PB 12V 55Ah	8	1	
	17707	SOCC.CA SE/SA 3KVA 2P 1ELM	3000	2400	2000	PB 12V 80Ah	8	2	
	17708	SOCC.CA SE/SA 3KVA 3P 1ELM	3000	2400	2000	PB 12V 120Ah	8	3	
	17709	SOCC.CA SE/SA 4KVA 1P 1ELM	4000	3600	3000	PB 12V 28Ah	20	1	BATT
HT230	17710	SOCC.CA SE/SA 4KVA 2P 1ELM	4000	3600	3000	PB 12V 55Ah	20	2	CENTRALISED BATT
_	17711	SOCC.CA SE/SA 4KVA 3P 1ELM	4000	3600	3000	PB 12V 70Ah	20	3	GENTR
	17712	SOCC.CA SE/SA 6KVA 1P 1ELM	6000	4800	4000	PB 12V 40Ah	20	1	
	17713	SOCC.CA SE/SA 6KVA 2P 1ELM	6000	4800	4000	PB 12V 70Ah	20	2	
	17714	SOCC.CA SE/SA 6KVA 3P 1ELM	6000	4800	4000	PB 12V 100Ah	20	3	
	17715	SOCC.CA SE/SA 8KVA 1P 1ELM	8000	6600	5500	PB 12V 55Ah	20	1	
	17716	SOCC.CA SE/SA 8KVA 2P 1ELM	8000	6600	5500	PB 12V 85Ah	20	2	
	17717	SOCC.CA SE/SA 8KVA 3P 1ELM	8000	6600	5500	PB 12V 134Ah	20	3	
	17718	SOCC.CA SE/SA 10KVA 1P 1ELM	10000	8400	7000	PB 12V 70Ah	20	1	
	17719	SOCC.CA SE/SA 10KVA 2P 1ELM	10000	8400	7000	PB 12V 120Ah	20	2	
	17720	SOCC.CA SE/SA 10KVA 3P 2ELM	10000	8400	7000	PB 12V 80Ah	2x20*	3	

^{* 2} BOXES per battery pack

Key to symbols

GENERAL CHARACTERISTICS: MEANING OF SYMBOLS

SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
NUBe	Single cloud platform for the remote management of all lighting and emergency lighting systems.	\$1×2	Hybrid emergency lighting luminaires from the SanificaAria series, incorporating a UV-C flow cell air sanitisation system.
8	Control Unit or Luminaire manageable directly by from the B.connect APP: it enables optical communications to the luminaire and local WiFi connections to the control unit. It also allows direct access to the NUBe cloud platform.		Luminaires from the ArchiEco series, an emergency range with a particularly evolved design, intended for the world of lighting designers and made from entirely renewable and compostable raw materials.
RM	Device for enabling the Rest Mode function on emergency luminaires	\triangle	General description defining the type of luminaire.
TR	Self-powered luminaires without diagnostics.	K X	Luminaires with special features for versatility of use.
AT	Self-powered luminaires with local diagnostics, AutoTest series.		Luminaires with special lighting characteristics. High luminous flux and beam control.
AT OPT	Self-powered luminaires with local AutoTest diagnostics and Opticom optical programming technology. Using the Beghelli Opticom APP, which can be downloaded from the various	P	Luminaires with special mounting solutions, in terms of installation speed and/or multiple connections or through-wiring.
AT-OPT	stores, it is possible to control and program the luminaires. By integrating the corresponding LG or LGFM modules, the luminaire switches from local Autotest (AT) diagnostics to centralised CentralTest diagnostics.	20	Luminaires with a motion sensor for automatic lighting activation.
AT-CBL	Self-powered luminaires with local AutoTest diagnostics prepared for expansion into CentralTest central diagnostics, with only the integration of the Cablecom (CBL) control unit		Luminaires suitable for architectural applications, with a surface treatment that allows them to be painted with normal wall paints.
AI-CBL	into the system, without additional modifications. As soon as it is power supplied, the CBL Control Unit automatically connects with and takes control over the AT-CBL luminaires.	•	Laser module for projecting safety signs on the ground. The optional device can be integrated into certain prepared luminaires (DOT, IRON FLAG)
LG	Self-powered luminaires with centralised diagnostics via BUS Logica (LG). If the LG Control Unit is not present, the luminaires are configured in AT mode.	IP66	Protection rating against external factors according to EN 60598-1. If it is double, highlight two versions of the luminaire or a specific optional accessory.
LGFM	Self-powered luminaires with centralised radio diagnostics and remote control from an LGFM Control Unit. If the Control Unit is not present, the luminaires are configured in AT mode.	IK09	Protection rating against impact according to EN 50102.
DALI	Emergency luminaires interfaced with DALI communication BUS.	│ 850°	Resistance temperature of the luminaire at the Glow Wire Test according to IEC EN 60598-1.
LG230	Emergency luminaires with centralised 230V power supply. Diagnostics and control of the centralised luminaires.		Luminaires in which protection against electric shock is guaranteed by an Insulation Class II built.
LG24	Emergency luminaires with centralised 24V power supply. Diagnostics and control of the centralised luminaires.	+40°C 0°C	General temperature range in which the luminaire maintains correctly its characteristics. For details of
HT230	Emergency luminaires with centralised power supply, without diagnostics.	₩ 0°C	the characteristics of each individual product, please refer to the electronic catalogue at www.beghelli.it.
TO THE	Luminaires with an LTO Lithium Battery. Thanks to the special		European quality label. Voluntary certification to testify to the quality of the product and the production chain.
PRANT	features of the battery, these luminaires come with a 10-year warranty for all components, including the battery.	(Ex)	Luminaire intended for use in areas where there is a risk of explosion due to the presence of explosive substances (dust and/or gas) according to the ATEX Directive .

Analytical index

LUMINAIRES

Order	Price	Dago	Order	Price	Daga	Order	Price	Down
Code	€	Page	Code	€	Page	Code	€	Page
250SA	74.00	029	4300	91.66	037	8596	115.75	035
250SE	65.50	029	4301	120.70	037	8597	115.10	033
250ATSA	86.00	029	4302	143.90	037	8598	143.60	033
250ATSE	76.30	029	4303	191.48	037	12182	334.60	015
250ATSAUV	241.05	071	4304	216.76	037	12182FM	464.91	013
250ATSEUV	232.03	071	4320	138.11	089	12183	345.35	013
250SAUV	231.25	071	4321	149.71	089	12183FM	477.30	013
250SEUV	223.23	071	4322	530.00	089	12184	511.13	013
500ATSA	158.08	029	4330	103.29	051	12184FM	632.37	013
500ATSAUV 500ATSE	443.08 139.99	071 029	4331	116.00 112.52	051	12185 12185FM	472.66 596.63	013 013
500ATSEUV	425.71	071	4335	125.18	051 051	12186	485.05	013
500SA	109.19	029	4370	160.49	037	12186FM	609.05	013
500SE	100.58	029	4371	219.76	037	12187	637.00	013
500SAUV	341.22	071	4372	250.52	037	12187FM	760.88	013
500SEUV	342.79	071	4372BA	259.00	091	15030	522.23	063
824L	77.02	037	4373	311.47	037	15032	686.93	063
824M	64.19	037	4380	182.79	089	17403	92.90	013
824S	56.74	037	4381	194.36	089	17404	95.48	013
824BA	104.91	091	4390	138.20	051	17405	98.06	013
824LSA	121.33	037	4391	219.79	051	17406	107.87	013
824MSA	95.65	037	4393	152.02	051	17423	95.00	045
1499	46.35	043	4400	57.84	031	17424	115.00	045
1499/24	47.38	043	4401	71.08	031	17435	100.16	026
1499L	50.99	043	4402	107.09	031	17436	103.50	026
1499LUV	186.00	071	4403	72.39	031	17437	106.83	026
4101	77.30	039	4404	85.59	031	17438	117.99	026
4102	90.89	039	4405	151.13	031	17452	143.06	063
4103	103.49	039	4601	96.07	057	17876	157.50	047
4104	164.38	039	4602	108.01	057	17877	170.50	047
4105 4106	164.74 220.46	039	4603 4605	125.16 162.99	057 057	17878 17879	157.50 170.50	049 049
4107	109.82	039	4607	54.12	055	17879	136.50	049
4108	113.30	039	4609	67.83	055	17881	124.80	081
4109	178.93	039	4611	31.23	059	17882	110.76	081
4110	183.35	039	4612	40.91	059	17890	184.80	087
4111	252.03	039	8584	81.37	033	17891	208.00	087
4200	121.50	039	8585	190.04	033	17892	221.76	087
4201	141.55	039	8586	91.67	033	17893	249.60	087
4202	195.82	039	8587	203.26	033	17894	184.80	087
4203	224.26	039	8590	112.65	033	17895	201.60	087
4204	268.03	039	8591	135.39	033	17896	221.76	087
4290A	72.59	079	8592	196.83	033	17897	246.53	087
4291A	81.35	079	8593	245.76	033	17898	161.70	087
4292A	93.85	079	8594	71.07	035	17899	176.40	087
4203V	100 00	070	0505	01 27	025			

135 analytical index

8595

81.37

035

emergency

Analytical index

LUMINAIRES

Order Code	Price €	Page	Order Code	Price €	Page	Order Code	Price €	Page
17900	203.28	087	19338	179.37	049	19620	176.55	077
17901	221.76	087	19339	197.62	049	19621	241.73	077
17902	402.04	083	19355L	134.20	095	19622	275.58	077
17903	451.09	083	19358	78.51	093	19623	339.35	077
17904	300.43	083	19359	101.27	093	19700	140.65	081
17908	354.64	085	19367	91.35	093	19711	190.01	081
17909	354.64	085	19368	207.52	093	19712	237.53	081
17910	360.36	085	19370	251.12	065	19800	157.30	087
17911	120.00	089	19371	118.66	093	19801	170.52	087
17912	144.00	089	19373	212.67	093	19802	188.76	087
17913	460.50	089	19378	473.47	065	19803	204.61	087
17914	120.00	089	19390	163.23	097	19810	208.18	087
17915	144.00	089	19391	147.69	097	19811	221.37	087
17916	460.50	089	19410	307.96	013	19812	239.41	087
17917	105.00	089	19411	346.46	013	19813	254.56	087
17918	126.00	089	19420	158.85	045	31053	341.64	063
17919	402.94	089	19421	279.83	045	31054	273.31	063
18200	398.74	083	19430	105.98	025	31090	240.00	053
18201	469.14	083	19430UV	269.39	073	31092	147.40	053
18400	337.41	085	19431	115.23	025	31099	243.05	013
18401	446.55	085	19431UV	278.37	073	31112	208.36	065
19200	122.89	025	19432	165.84	025	31113	166.69	065
19201	150.58	025	19432UV	327.51	073	31120	233.72	013
19202	163.66	025	19433	177.08	025	31121	145.00	045
19203	228.68	025	19433UV	338.42	075	31122	151.40	026
19204	302.01	025	19434	277.16	026	31123	204.00	045
19205	334.66	025	19435	310.43	026	31124	129.03	026
19206	171.73	025	19450	80.34	017	31125	133.33	026
19207	245.06	025	19450UV	244.50	075	31140	201.29	013
19208	310.24	025	19451	172.46	017	31141	214.83	013
19209	375.44	025	19451UV	333.94	075	31150	137.63	026
19210	269.48	025	19452	94.09	017	31170	161.81	017
19211	368.76	025	19452UV	257.85	075	31171	201.85	017
19212	378.71	025	19453	200.08	017	31172	207.84	021
19213	465.09	025	19453UV	360.75	075	31174	110.32	017
19290	165.64	025	19454	180.00	017	31175	107.13	017
19291	180.51	025	19455	210.00	017	31176	166.27	021
19292	261.46	025	19460	248.75	017	31208	264.00	053
19293	326.01	025	19460UV	408.00	075	31210	162.14	053
19294	282.25	025	19461	275.78	021	32055	341.64	063
19295	333.67	025	19470	301.74	017	32067	220.00	053
19296	407.56	025	19471	323.37	021	32083	208.36	065
19320	100.16	047	19600	73.11	077	32089	210.35	013
19328	179.37	047	19601	87.73	077	32090	130.00	045
19329	197.62	047	19602	108.93	077	32091	151.40	026
19330	100.16	049	19603	138.20	077	32092	273.31	063

137 analytical index

LUMINAIRES

Order Code	Price €	Page
32093	150.00	045
32094	116.13	026
32096	167.23	013
32110	139.01	017
32111	192.14	017
32112	247.43	021
32122	242.00	053
37126	259.56	053
37127	304.31	053
37128	372.01	053
37236	285.52	053
37237	334.75	053
37238	409.21	053
81143	50.90	061
81144	52.90	061
R0818	152.31	025
R1124	162.94	025
R1124SA	257.08	025
R2436	248.62	025
R2436SA	322.91	025

ACCESSORY

Order Code	Price €	Page	
2741	9.07	033	
2742	9.76	029	
2751	20.74	029, 031	
3723	6.27	018, 022, 029, 031, 071, 075	
3727	6.98	031, 035, 045	
3733	13.16	040, 043, 069, 079	
3893	4.97	031	
3903	37.22	037, 077	
3905	98.18	033, 035, 063	
3912	46.45	014,018,022,026,029,031,040, 043,069	
4112	16.18	040	
4117	4.97	029, 071	
4124	46.66	029, 071	
4125	46.66	029, 071	
4125	46.66	029, 071	
4265	38.76	040, 043, 079	
4266	30.97	040,043, 069, 079	
4267	62.00	040, 043, 079	
4268	62.00	040, 043, 079	
4269	16.09	040, 043, 069, 079	
4278	8.22	040, 043, 069, 079	
4312	41.56	089	
4313	45.12	089	
4315	68.89	018, 022, 075, 089	
4316	77.19	018, 022, 075, 089	
4317	86.70	018, 022, 075, 089	
4318	7.00	037	
4319	47.51	037, 077, 089, 091	
4325	19.44	033	
4326	9.06	037	
4329	6.40	077	
4681	72.66	018,075	
4682	6.40	018,075	
4683	12.98	022,018	
4685	19.47	020,018, 075	
4686	20.03	018, 075	
4687	27.58	018, 022	
11593	12.31	033, 035	
11594	12.31	033, 035	
11595	12.31	033, 035	
12175	19.52	014	
12176	19.52	014	
12177	19.52	014	
12178	20.85	014	
12179	13.59	014	
12180	22.10	014	

Order Code	Price €	Page
12199	20.37	014
12941	9.55	045
12942	16.92	045
12943	20.29	045
14771	23.00	089
15043	37.85	066
15044	75.17	066
15048	10.00	029, 031
19040	15.05	026
19041	50.77	026
19042	53.66	026, 073
19043	53.66	026, 073
19044	6.62	026, 073
19045	10.16	026, 089, 073
19046	59.37	063
19048	17.81	026
19049	54.63	026
19064	103.88	063
19376	55.97	095, 097
19880	60.00	087
19881	70.00	087
19882	46.35	087
19883	59.23	081
19884	71.28	087
20155	15.00	018,022
20156	16.00	018,022
26723	90.00	071, 073, 075
26724	88.00	069
81236	6.70	061
81237	6.70	061
81296E	23.10	061
F95807	15.00	047, 049
F95808	15.00	047, 049
F95815	15.00	047, 049
F95819	10.00	047, 049
RA01	12.26	026
RA04	47.01	018, 014, 022, 045
RA05	24.52	045
RA06	17.73	026, 095
RA07	69.00	097
RA08	36.00	063, 097

emergency

Analytical index

CONTROL SYSTEMS

CONTROL	_ SYSTE	MS						
Order Code	Price €	Page	Order Code	Price €	Page	Order Code	Price €	Page
2730	188.36	026,031,037,051,081,083, 085,091,089	17606	6,300.00	113	17658	24,000.00	115
12100C	1,000.00	101	17610	6,500.00	113	17659	23,500.00	115
12101	327.59	107	17611	6,650.00	113	17660	23,950.00	115
12128C	1,400.00	103	17612	6,450.00	113	17661	24,400.00	115
12131C	2,300.00	101	17613	7,650.00	113	17662	24,550.00	115
15036	45.88	105	17614	7,785.00	113	17663	25,050.00	115
15037	69.39	105	17615	7,965.00	113	17664	25,550.00	115
15038	81.94	105	17616	9,115.00	113	17665	26,500.00	115
15047	74.11	105	17617	9,300.00	113	17666	27,000.00	115
17060	2,700.00	124	17618	8,980.00	113	17667	27,500.00	115
17061	3,000.00	124	17620	8,650.00	114	17668	27,000.00	115
17062	4,000.00	124	17621	8,350.00	114	17669	27,500.00	115
17063	4,400.00	124	17622	8,550.00	114	17670	28,000.00	115
17064	2,700.00	116	17623	9,500.00	114	17671	35,000.00	115
17065	4,300.00	124	17624	9,700.00	114	17672	35,750.00	115
17066	4,900.00	124	17625	9,500.00	114	17673	36,500.00	115
17075	4,500.00	125	17626	10,300.00	114	17674	40,000.00	115
17076	5,500.00	125	17627	10,500.00	114	17675	40,500.00	115
17077	4,900.00	125	17628	10,800.00	114	17676	41,250.00	115, 126
17078	6,400.00	125	17629	11,500.00	114	17680	4,500.00	116
17206N	103.00	126	17630	11,700.00	114	17681	5,250.00	116
17207	242.05	119,126	17631	12,000.00	114	17682	6,500.00	116
17208	262.65	119,126	17632	12,600.00	114	17685	1,550.00	117
17210	116.26	126	17633	12,850.00	114	17686	2,550.00	117
17220	90.86	126	17634	13,500.00	114	17700	2,576.12	133
17226	87.55	119,126	17635	15,000.00	114	17701	*	133
17230	164.80	117, 126	17636	15,300.00	114	17702	*	133
17231	180.25	117, 126	17637	15,600.00	114	17703	3,864.17	133
17232	412.00	119	17638	16,500.00	114	17704	*	133
17233	412.00	119	17639	16,850.00	114	17705	*	133
17234	442.90	119	17640	17,200.00	114	17706	5,152.23	133
17235	412.00	119	17641	19,000.00	114	17707	*	133
17236	40.50	117	17642	19,400.00	114	17708	*	133
17237	29.87	119	17643	19,750.00	114	17709	7,728.34	133
17240	1,431.70	119,126	17644	20,500.00	114	17710	*	133
17381	81.77	118	17645	20,900.00	114	17711	*	133
17382	74.16	118	17646	21,350.00	114	17712	9,016.40	133
17383	81.37	118	17650	20,500.00	115	17713	*	133
17384	566.50	119	17651	21,000.00	115	17714	*	133
17385	105.00	119	17652	21,350.00	115	17715	11,592.52	133
17601	5,185.00	113	17653	21,900.00	115	17716	*	133
17602	5,345.00	113	17654	22,350.00	115	17717	*	133
17603	5,600.00	113	17655	22,750.00	115	17718	15,456.69	133
17604	5,650.00	113	17656	23,250.00	115	17719	*	133
17605	6,165.00	113	17657	23,650.00	115	17720	*	133

139 analytical index

CONTROL SYSTEMS

Order Code	Price €	Page
19375	67.16	105
20151	173.04	099
20157	1,100.00	099, 101,103
21102	1,400.00	105
34000	638.40	131
34002	560.00	131
RA09	39.24	117

emergency

Spare batteries

BATTERIES FOR SELF-POWERED EMERGENCY LUMINAIRES

Order code Luminaires	Order code battery	Description battery	Order code Luminaires	Order code battery	Description battery	Order code Luminaires	Order code battery	Description battery
250ATSA	415419001	LTO 4.8V 1.2Ah	4304	415399001	NiMh 3.6V 1.5Ah	12184	415139000	Pb 6V 4Ah
250ATSE	415419001	LTO 4.8V 1.2Ah	4320	415401001	NiCd 3.6V 0.75Ah	12184FM	415139000	Pb 6V 4Ah
250ATSAUV	415436001	LiFe 3.2V 1.5Ah	4321	415098001	NiMH 3.6V 1.2Ah	12185	415409001	NiMh 7.2V 2.5Ah
250ATSEUV	415436001	LiFe 3.2V 1.5Ah	4322	415098001	NiMH 3.6V 1.2Ah	12185FM	415409001	NiMh 7.2V 2.5Ah
250SA	415436001	LiFe 3.2V 1.5Ah	4330	415436001	LiFe 3.2V 1.5Ah	12186	415409001	NiMh 7.2V 2.5Ah
250SE	415436001	LiFe 3.2V 1.5Ah	4331	415436001	LiFe 3.2V 1.5Ah	12186FM	415409001	NiMh 7.2V 2.5Ah
250SAUV	415436001	LiFe 3.2V 1.5Ah	4334	415436001	LiFe 3.2V 1.5Ah	12187	415409001	NiMh 7.2V 2.5Ah
250SEUV	415436001	LiFe 3.2V 1.5Ah	4335	415441001	LiFe 3.2V 3Ah	12187FM	415409001	NiMh 7.2V 2.5Ah
500ATSA	415441001	LiFe 3.2V 3Ah	4370	415417001	LTO 4.8V 0.5Ah	1499	415438001	Pb 4V 3Ah
500ATSE	415441001	LiFe 3.2V 3Ah	4371	415420001	LTO 4.8V 1Ah	1499/24	415438001	Pb 4V 3Ah
500ATSAUV	415441001	LiFe 3.2V 3Ah	4372	415417001	LTO 4.8V 0.5Ah	1499L	415441001	LiFe 3.2V 3Ah
500ATSEUV	415441001	LiFe 3.2V 3Ah	4373	415420001	LTO 4.8V 1Ah	1499LUV	415436001	LiFe 3.2V 1.5Ah
500SA	415441001	LiFe 3.2V 3Ah	4380	415423001	LTO 7.2V 0.5AH	15030	415391001	NiMh 7.2V 1.2Ah
500SE	415441001	LiFe 3.2V 3Ah	4381	415433001	2 x LTO 7.2V 0.5Ah	15032	415444001	LiFe 12.8V 1.5Ah
500SAUV	415441001	LiFe 3.2V 3Ah	4390	415432001	LTO 7.2V 0.5AH	18400	415436001	LiFe 3.2V 1.5Ah
500SEUV	415441001	LiFe 3.2V 3Ah	4391	415432001	LTO 7.2V 0.5AH	18401	415433001	2x LTO 7.2V 0.5AH
824BA	415049103	NiCd 3.6V 0.75Ah	4393	415432001	2 x LTO 7.2V 0.5Ah	19200	415072301	NiCd 3.6V 0.75Ah
824L	415098001	NiMH 3.6V 1.2Ah	4400	415437001	LiFe 3.2V 0.5Ah	19201	415097001	NiMH 3.6V 1.2Ah
824LSA	415098001	NiMH 3.6V 1.2Ah	4401	415436001	LiFe 3.2V 1.5Ah	19202	415072301	NiCd 3.6V 0.75Ah
824M	415049103	NiCd 3.6V 0.75Ah	4402	415441001	LiFe 3.2V 3Ah	19203	415097001	NiMH 3.6V 1.2Ah
824MSA	415049103	NiCd 3.6V 0.75Ah	4403	415437001	LiFe 3.2V 0.5Ah	19204	415072301	NiCd 3.6V 0.75Ah
824S	415049103	NiCd 3.6V 0.75Ah	4404	415436001	LiFe 3.2V 1.5Ah	19205	415097001	NiMH 3.6V 1.2Ah
4101	415072301	NiCd 3.6V 0.75Ah	4405	415441001	LiFe 3.2V 3Ah	19206	415072301	NiCd 3.6V 0.75Ah
4102	415072301	NiCd 3.6V 0.75Ah	4601	415170001	Li-ion 3.2V 0.1Ah	19207	415097001	NiMH 3.6V 1.2Ah
4103	415072301	NiCd 3.6V 0.75Ah	4602	415268001	NiCd 2.4V 0.4Ah	19208	415072301	NiCd 3.6V 0.75Ah
4104	415097001	NiMH 3.6V 1.2Ah	4603	415268001	NiCd 2.4V 0.4Ah	19209	415097001	2 x NiMH 3.6V 1.2Ah
4105	415072301	NiCd 3.6V 0.75Ah	4605	415269001	NiCd 4.8V 0.4Ah	19210	415072301	2 x NiCd 3.6V 0.75Ah
4106	415097001	NiMH 3.6V 1.2Ah	4607	415278000	LiFe 3.2V 0.2Ah	19211	415097001	2 x NiMH 3.6V 1.2Ah
4107	415072301	2 x NiCd 3.6V 0.75Ah	4609	415416001	NiCd 3.6V 0.4Ah	19212	415072301	2 x NiCd 3.6V 0.75Ah
4108	415072301	2 x NiCd 3.6V 0.75Ah	4611	415421001	NiCd 3.6V 0.4Ah	19213	415097001	NiMH 3.6V 1.2Ah
4109	415097001	2 x NiMH 3.6V 1.2Ah	4612	415277001	NiCd 3.6V 0.4Ah	19290	415419001	LTO 4.8V 1.2Ah
4110	415072301	2 x NiCd 3.6V 0.75Ah	8584	415444001	LiFe 9.6V 1.5Ah	19291	415419001	LTO 4.8V 1.2Ah
4111	415097001	2 x NiMH 3.6V 1.2Ah	8585	415444001	LiFe 9.6V 1.5Ah	19292	415419001	2 x LTO 4.8V 1.2Ah
4200	415418001	LTO 4.8V 0.5Ah	8586	415444001	LiFe 9.6V 1.5Ah	19293	415419001	2 x LTO 4.8V 1.2Ah
4201	415418001	LTO 4.8V 0.5Ah	8587	415444001	LiFe 9.6V 1.5Ah	19294	415419001	LTO 4.8V 1.2Ah
4202	415418001	2 x LTO 4.8V 0.5Ah	8590	415444001	LiFe 9.6V 1.5Ah	19295	415419001	2 x LTO 4.8V 1.2Ah
4203	415418001	LTO 4.8V 0.5Ah	8591	415444001	LiFe 9.6V 1.5Ah	19296	415419001	2 x LTO 4.8V 1.2Ah
4204	415418001	2 x LTO 4.8V 0.5Ah	8592	415444001	LiFe 9.6V 1.5Ah	19328	415432001	LTO 7.5V 0.5Ah
4290A	415097001	NiMH 3.6V 1.2Ah	8593	415444001	LiFe 9.6V 1.5Ah	19329	415432001	2 x LTO 7.5V 0.5Ah
4291A	415097001	NiMH 3.6V 1.2Ah	8594	415444001	LiFe 9.6V 1.5Ah	19338	415432001	LTO 7.2V 0.5AH
4292A	415097001	NiMH 3.6V 1.2Ah	8595	415444001	LiFe 9.6V 1.5Ah	19339	415432001	2 x LTO 7.2V 0.5Ah
4293A	415097001	2 x NiMH 3.6V 1.2Ah	8596	415444001	LiFe 9.6V 1.5Ah	19355L	415444001	LiFe 9.6V 1.5Ah HT
4300	415049103	NiCd 3.6V 0.75Ah	12182	415139000	Pb 6V 4Ah	19358	415414001	NiCd 7.2V 0.75Ah
4301	415098001	NiMH 3.6V 1.2Ah	12182FM	415139000	Pb 6V 4Ah	19359	415415001	NiMH 7.2V 1.5Ah
4302	415399001	NiMh 3.6V 1.5Ah	12183	415139000	Pb 6V 4Ah	19367	415414001	NiCd 7.2V 0.75Ah
4303	415098001	NiMH 3.6V 1.2Ah	12183FM	415139000	Pb 6V 4Ah	19368	415415001	NiMH 7.2V 1.5Ah

140

Order code Luminaires	Order code battery	Description battery
19370	415419001	2 x LTO 4.8V 1.2Ah
19371	415415001	NiMH 7.2V 1.5Ah
19373	415415001	NiMH 7.2V 1.5Ah
19378	415462001	LiFe 12.8V 3Ah
19390	415439001	LTO 14.4V 1.2Ah
19391	415440001	LiFe 12.8V 1.5Ah HT
19410	415442001	2 x LTO 9.6V 1.2Ah
19411	415442001	2 x LTO 9.6V 1.2Ah
19420	415443001	2 x LTO 9.6V 0.5Ah
19421	415442001	2 x LTO 9.6V 1.2Ah
19430	415444001	LiFe 9.6V 1.5Ah
19430UV	415419001	2x LTO 4.8V 1.2Ah
19431	415444001	LiFe 9.6V 1.5Ah
19431UV	415419001	2x LTO 4.8V 1.2Ah
19432	415444001	LiFe 9.6V 1.5Ah
19432UV	415419001	2x LTO 4.8V 1.2Ah
19433	415444001	LiFe 9.6V 1.5Ah
19433UV	415419001	2x LTO 4.8V 1.2Ah
19434	415444001	LiFe 9.6V 1.5Ah
19435	415444001	LiFe 9.6V 1.5Ah
19450	415418001	LTO 4.8V 0.5Ah
19450UV	415418001	LTO 4.8V 0.5Ah
19451	415419001	LTO 4.8V 1.2Ah
19451UV	415419001	LTO 4.8V 1.2Ah
19452	415418001	LTO 4.8V 0.5Ah
19452UV	415418001	LTO 4.8V 0.5Ah
19453	415419001	LTO 4.8V 1.2Ah
19453UV	415419001	LTO 4.8V 1.2Ah
19454	415419001	2 x LTO 4.8V 1.2Ah
19455	415419001	2 x LTO 4.8V 1.2Ah
19460	415419001	2 x LTO 4.8V 1.2Ah
19460UV	415419001	2 x LTO 4.8V 1.2Ah
19461	415419001	2 x LTO 4.8V 1.2Ah
19470	415442001	2 x LTO 9.6V 1.2Ah
19471	415442001	2 x LTO 9.6V 1.2Ah
19600	415437001	LiFe 3.2V 0.5Ah
19601	415457001	LiFe 3.2V 1.5Ah
19602	415437001	LiFe 3.2V 0.5Ah
19603	415457001	LiFe 3.2V 1.5Ah
19620	415417001	LTO 4.8V 0.5Ah
19621	415420001	LTO 4.8V 1Ah
19622	415417001	LTO 4.8V 0.5Ah
19623	415420001	LTO 4.8V 1Ah
19700	415436001	LiFe 3.2V 1.5Ah
19711	415432001	2 x LTO 7.2V 0.5Ah
19712	415440001	LiFe 12.8V 1.5Ah

Order code Luminaires	Order code battery	Description battery
19800	415436001	LiFe 3.2V 1.5Ah
19801	415436001	LiFe 3.2V 1.5Ah
19802	415436001	LiFe 3.2V 1.5Ah
19803	415436001	LiFe 3.2V 1.5Ah
19810	415433001	LTO 7.2V 0.5AH
19811	415433001	2 x LTO 7.2V 0.5Ah
19812	415433001	LTO 7.2V 0.5AH
19813	415433001	2 x LTO 7.2V 0.5Ah
37126	415432001	2 x LTO 7.2V 0.5Ah
37127	415432001	2 x LTO 7.2V 0.5Ah
37128	415432001	2 x LTO 7.2V 0.5Ah
37236	415432001	2 x LTO 7.2V 0.5Ah
37237	415432001	2 x LTO 7.2V 0.5Ah
37238	415432001	2 x LTO 7.2V 0.5Ah
81143	81296E	Li-ion 3.7V 0.5Ah
81144	81296E	Li-ion 3.7V 0.5Ah
R0818	415072301	NiCd 3.6V 0.75Ah
R1124	415072301	NiCd 3.6V 0.75Ah
R1124SA	415072301	NiCd 3.6V 0.75Ah
R2436	415097001	NiMH 3.6V 1.2Ah
R2436SA	415097001	NiMH 3.6V 1.2Ah

General terms and conditions of sale

1. ORDERS - FINALISATION OF AGREEMENTS

Product purchase orders shall be formulated in writing. Order placement is deemed irrevocable. All collaboration programs, orders, work orders and agreements are considered finalised by the written or verbal confirmation of the Seller or, however, as soon as the invoicing and/or delivery of the ordered products is initiated.

2. VARIANTS AND MODIFICATIONS

After order finalisation, any modification or addition to the content and conditions of the order shall be valid and will become effective only after the Buyer receives a confirmation variant from the Seller. The text of the Seller's confirmation or confirmation variant shall in all cases prevail over any other document. If the Buyer does not intend to accept the conditions that differ from his/her order, he/she must inform the Seller within 20 (twenty) days from the date of confirmation; otherwise, the confirmation variant will be considered fully accepted.

3. METHOD OF ACCEPTANCE

The Seller shall not be held liable for any unaccepted orders or for any failed or delayed delivery of the products part thereof. Acceptance and execution of the order are specifically subject to the availability of the products ordered as well as the absence of circumstances that may affect the availability of the same and the timeliness of their delivery.

4. TERMS OF DELIVERY

The delivery terms communicated by the Seller are purely indicative. Delivery terms expressed in days are normally counted in working days. Any changes to the delivery terms requested by the Buyer must be first accepted in writing by the Seller. Any delay in deliveries, as well as any interruption and/or total or partial suspension of supplies, even if not due to force majeure and/or accidental circumstances, will not entitle the Buyer to compensation for damages and/or to any other kind of indemnity or interest, except for the sole right to cancel the order, provided that the Seller is notified in advance, with at least thirty days before the day of receipt of the registered letter with acknowledgement of receipt sent by the Buyer.

5. FORCE MAJEURE

By way of example, but not limited to, the following are considered cases of force majeure: strikes, lockouts, riots, labour conflicts, fires, natural disasters, impossibility of supplying products, interruptions or difficulties in transport, delays of shipment, lack of raw materials, government acts, authority measures, contractual non-fulfilment by suppliers and, in general, any unforeseeable event that is outside the reasonable control of the Seller. In all such cases, as well as in the event of any accidental circumstances, the Seller reserves the right to suspend and/or delay the delivery of the products and even cancel the orders, even if already confirmed; this will not entitle the Buyer to compensation for damages and/or to any other kind of indemnity, including those for direct, indirect and consequential loss.

6. DELIVERY - TRANSPORT

The goods always travel at the risk and danger of the Buyer, even if delivered carriage paid and/or using a vehicle of the Seller; therefore, the Seller will not accept disputes for any product breakage and/or tampering. The delivery of the products is intended to be carried out at the Seller's headquarters in Monteveglio - Valsamoggia (Bologna) or at third party warehouses with which the Seller has entered into special agreements ("Ex works" condition - Incoterms 2010). Transport costs are borne by the Buyer. The Seller does not accept returns.

7. COMPLAINTS - PRODUCT REPLACEMENT

Any requests for replacement and complaints shall be handled by applying the safeguards provided by the applicable legislation in relation to the specific type of customer, professional operator or consumer. Upon product receipt, the Buyer must check its condition, the quantity delivered and its compliance with the delivery note. Any complaints concerning product quality, quantity or type shall be submitted in writing within 8 (eight) days from the date of receipt of the goods. After this period, without prejudice to the warranty conditions provided for the individual products, no claim can be made regarding the material and quality of the goods, or their condition in general. The Buyer may not, under any circumstances, return the products without the prior written authorisation of the Seller, nor delay and/or suspend the payment of invoices in whole or in part, not even in the case of complaints. If, in the opinion of the Seller, the claim is justified and has been filed within the warranty terms stated in the booklets accompanying the individual products, the obligation of the latter is limited only to the replacement of the nonconforming product in accordance with the delivery terms established for the first delivery. It is, therefore, excluded any right of the Buyer to cancel the order or to obtain any compensation for expenses and/or damages. The right to replace

the contested product shall lapse if the product is not diligently stored, kept at the disposal of the Seller, and returned immediately to the place determined by the Seller.

8. APPLICATION OF WARRANTY

The warranty applies only to faults and/or defects in the conformity of the product in relation to the terms and conditions indicated in the declared and/or agreed technical specifications or in case of premature breakage of one of its parts. The validity period of the aforementioned warranty is at least 24 months from the date of purchase, which can be proved by presenting a valid tax document. Luminaires with extended warranties are marked in catalogues or instruction sheets with the number of years of total warranty in conjunction with the letter G (e.g., 5G marking for products with a 5-year warranty). As a general rule, the following extensions apply: emergency luminaires equipped with Lithium Iron batteries (LiFe) and centralised emergency lighting systems benefit from a 5-year warranty, those equipped with Lithium Titanate batteries (LTO) benefit from a 10-year warranty (for all parts, including batteries); EcoDriver or Dimmable luminaires benefit from a 3-year warranty, SmartDriver luminaires benefit from a 5-year warranty (for all parts, including sources). The warranty does not apply in case of tampering, to defects caused by accidental damage of any kind, including during transport and installation, in case of improper use or use in disagreement with the product specifications, in case of negligence in use and maintenance, errors in installation or connection, and installation performed by unqualified personnel or without respecting the state-of-the-art standards. Unless otherwise required by applicable law, the warranty is limited only to the replacement/repair of nonconforming products or parts, according to the delivery terms of the first delivery. All work performed under warranty by the Seller shall be subject to observance of the payment conditions by the Buyer.

9. PRICES

The prices indicated in the Seller's price lists are not binding; therefore, the Seller reserves the right to modify them until the time of delivery of the products. All prices are exclusive of VAT and any other tax charges.

10. PAYMENTS

All payments shall be made, within the terms and in the manner indicated by the Seller, to its headquarters in Monteveglio - Valsamoggia (Bologna) or to the appointed person authorised in writing by the Seller. In case of delay in payment, the defaulting buyer will be obliged to pay the Seller interests on late payment from the date of expiry of the contractual period until settlement, to the extent provided for in Legislative Decree 231/2002, apart from any compensation for any further damages incurred. Failure to comply with the payment terms by the Buyer will give the Seller the right to terminate the corresponding supply contract with immediate effect and to suspend the delivery of all products ordered without the need for any communication, with the consequent right of the Seller to demand the immediate payment of the entire credit as well as to claim compensation for the damages incurred. In case of non-fulfilment and/or worsening of the patrimonial conditions of the Buyer to a degree that may jeopardise the collection of the credit by the Seller, as well as in the event of prolonged delay in payments and/ or high total debt exposure (also due to previous uncollected sales), the Seller reserves the right to apply the provisions of art. 1460 and 1461 CC, undertake appropriate precautionary actions and resort to any other form of self-protection permitted; it is further agreed that in such cases the Seller may suspend any and all supplies.

11. LIEN AGREEMENT

The products sold are subject to a lien agreement; therefore, the Seller will retain possession of the goods sold until their price is paid in full. The Buyer, therefore, undertakes to inform third parties of the existence and effectiveness of this Lien Agreement, as well as to safeguard the Seller's rights deriving from the same.

12. SAFEGUARDING - DISPUTES AND JURISDICTION

The invalidity or unenforceability of any of the clauses contained in these general conditions of sale shall not affect, or detract from the validity and enforceability of the other provisions; the Seller and the Buyer undertake to replace any clauses declared ineffective and/or null, or impracticable, with other provisions having similar effects. For any dispute or contestation relating to the interpretation, validity and execution of the order or, in any case, concerning the contracts to which these general conditions of sale apply shall be governed by the Italian Law. The Forum of Bologna shall have exclusive jurisdiction.

PRODUCT SAFETY AND EUROPEAN DIRECTIVES

Beghelli products are manufactured according to the state-of-the-art standards concerning safety and quality and will not affect, even when used under foreseeable overload conditions, the safety of persons, pets and property, on condition that they are correctly installed and used according to their intended purpose in the recommended environmental conditions and subject to proper maintenance by qualified personnel.

To the extent applicable, the products shall be manufactured in accordance with the requirements of Community Directives 2014/35/EU, 2014/30/EU, 2014/53/ EU, 2014/30/EU, 2009/125/CE, 2001/65/CE.

The CE marking affixed to the product and/or packaging and/or any warnings of use accompanying the product attest to the conformity of the product with the aforementioned Directives. Beghelli has its own Technical Archive, available to the competent authorities for possible inspections, containing documentation demonstrating that the product has been examined to assess its compliance.

Products that do not fall within the scope of the above-mentioned EC Directives comply with the quality standards laid down by the regulations in force and by Directive 2001/95/CE ("General Product Safety Directive"), transposed by Legislative Decree No. 172/2004.

The data contained in this catalogue may be subject to change without notice. The indications, dimensions, drawings and photos of the products and components are given for informational purposes only and may be modified without prior notice, as they do not constitute pre-contractual information. All products intended to be connected to the mains shall be installed in compliance with the installation standards in force in the country of use, observing the information contained in the Catalogue and/or the relevant instructions supplied with the product itself.

Environmental protection

WEEE DIRECTIVE 2012/19/EU

The quantities of waste from electrical and electronic equipment (WEEE) are rapidly increasing; most of the light sources are included in this category.

The main aim of the directive is to prevent WEEE from being discarded to landfills or incinerators at the end of their life, thereby causing further serious environmental

Directive 2012/19/EU, therefore, sought to induce a control mechanism which provides for a controlled end-of-life management of the device by giving priority to its reuse or recycling. In addition, the legislative mechanism promotes design and production concepts that make it easier to dispose of the products in terms of both their disassembly and their materials.

All supply chain participants are invited to make their own contribution, some with regard to the economic aspects, some in terms of activity, so that the spirit of the directive is respected (and the environment is protected).

In Italy, the Directive has been transposed by Legislative Decree No. 49 of 14 March

THESE ARE THE MAIN OBLIGATIONS FORESEEN

The manufacturer (understood in a broad sense and, therefore, essentially as the person who affixes one's own brand on the goods and who imports them from third countries) is responsible for the costs of disposing of their products at the end of their life.

The consumer is required to guarantee an intelligent end-of-life management of the product by sending it to a specially equipped site, a point of sale or by observing the instructions provided by the

Beghelli, always sensitive to environmental issues, is one of the founding members of the ECOLIGHT consortium.

Choosing products from companies that have joined voluntary consortia for the recovery and recycling of goods is the responsible and ecologically correct choice to protect the environment and our

Products falling under the scope of the WEEE Directive are identified by this symbol.



In order to facilitate the recovery and recycling of electrical equipment and to prevent hazardous substances from accumulating into the environment, the European Community has enacted the ROHS Directive. Essentially, this Directive states that: Without prejudice to Annex 3, the placing on the market of new electrical and electronic equipment falling within the categories identified in Annex 1 containing lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) or polybrominated diphenyl ether (PBDE) in excess of the value indicated in Annex 2, shall be prohibited. In Italy, the Directive has been transposed by Legislative Decree No. 27 of 4 March 2014.















Dealer IMQ mark



Partner DIALUX Associate: (ANIE)







The technical data and images in this catalogue are subject to continuous development and may change without notice. To check the latest technical update of the luminaires, please refer to the electronic catalogue on www.beghelli.com.

Digital catalogues of the various product ranges are also available on the website and can also be requested in hard copy from: BEGHELLI S.p.A. - Commercial Division - Via Mozzeghine, 13/15 Valsamoggia Loc. Monteveglio - 40053 BO





BEGHELLI S.p.A. Via Mozzeghine 13/15 - 40053 Valsamoggia loc. Monteveglio Bologna - Italy - Tel. +39 051 9660411 - info@beghelli.it - www.beghelli.com