FH-M

NUBe

IP66

00

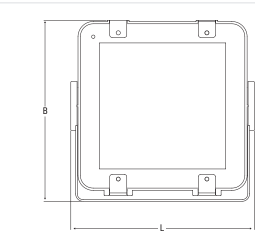
IK09

∕∖960°

lighting







SD DERATING

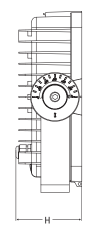
€ +60°C -30°C EMERGENCY

J

+40°C 0°C

RD

€ +40°C -20°C





Outdoor floodlight with goniometric fixing bracket. Luminous flux up to over 17000 lm.



Available in Smart Driver Auto-dimmable version, controllable from the Central Unit, or with an RD system that has a selector to set 4 steps of luminous flux.



Double aluminium high bay light, both symmetrical and asymmetrical (by removing the deflector).

Applications

Industry, services, residential

Characteristics

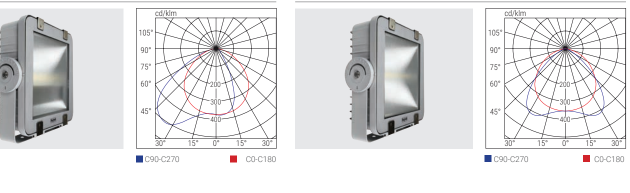
Power supply **SD** 93÷265 VAC - 50/60Hz 176÷250 VDC RD 230VAC ±10% 50 Hz Power supply - MTBF at 25°C 100,000 h Luminous flux retention at 25°C >60,000h (110W and 100W) (L80B20) >70,000h (75W) (L80B20) >80,000h (50W) (L80B20) Colour stability 3 SDCM Mounting Floor, wall, lighthouse towers, suspended, ceiling Housing Polyester powder-coated diecast aluminium, RAL 7040 Optics Parabolic blades, made of anti-iridescent polished anodised aluminium. Symmetrical, asymmetrical.Screen Tempered glass prism, 4mm

Compliance EN 60598-1, EN 60598-2-1, EN 60598-2-22, DIN 18031-3, EN 62471 (photobiological risk-free), 2014/53/EU

	Dimensions mm	
L	В	н
L 323	B 319	H 116

FH-M ASYMMETRIC OPTICS

FH-M SYMMETRIC OPTICS



	Order Code	Description	Optics	Power W	Colour temp. K	Chromatic yield	LED Flux Im (Tj=25°C)	Luminaire flux Im	Brightness efficiency Im/W	Weight Kg	Packaging Single/ Multi pack	
	40807	PRO/RIF 75W SD 4K	Symmetrical/asymmetrical	74	4000	>80	12000	11984	162	4	1	MER
6	40810	PRO/RIF 110W SD 4K	Symmetrical/asymmetrical	110	4000	>80	18000	16800	153	4	1	AUTO-DIMMER
0,												AUT
	40801	PRO/RIF 50W ADJUSTABLE 4K	Symmetrical/asymmetrical	50	4000	>80	7800	7430	149	4	1	ADJUSTABLE
R	40804	PRO/RIF 100W ADJUSTABLE 4K	Symmetrical/asymmetrical	100	4000	>80	15600	14073	141	4	1	ADJUS
ALI		R ENCODING: the DALI version device code, selec	t a device in the range RD an	nd add to its	code the suf	fix DL						DALI

Example: Order Code 40801 + DL = Order Code 40801 DL - NOTE: The power of these luminaires, in the DALI version, is increased as compared to the version RD: Order Code 40801DL = 74W; Order Code

RD VERSIONS, MANUALLY ADJUSTABLE FLUX/POWER AT 4 STEPS

					C	Code 40801			Code 40804		
				Flux/Power	lm	W	lm/W	lm	W	lm/W	
				STEP 1	7430	50	149	14073	100	141	
				STEP 2	6496	42	155	12464	84	148	
				STEP 3	5586	35	160	10777	70	154	
STEP 1	STEP 2	STEP 3	STEP 4	STEP 4	4561	28	163	8893	56	159	

The lighting system must consider both the required level of lighting obtained from the lighting calculation and the power saving needs. The FH-M floodlight allows you to achieve this result thanks to its driver equipped with a 4-step current modulation switch that provides maximum luminous efficiency and, therefore, maximum power saving, while respecting the luminous flux determined in the design phase.

SPECIAL VARIANTS - on request

CHROMATIC YIELD ≥90 - COLOUR TEMPERATURE ON REQUEST VERSION WITH POLYCARBONATE DIFFUSER FOR HACCP ENVIRONMENTS (IP54)

ACCESSORIES - included

Beghelli MODULO RADIO MIPDIM	SD RADIO / 1 -10V INTERFACE	SMART DIMMER LIGHT SENSOR Order Code 15039	
	VANDAL-PROOF SCREWS	GONIOMETRIC BRACKET	
	M20 CABLE GLAND WITH VENT VALVE		(

FH-M

ACCESSORIES - to be ordered separately



	- /		-
-	MOUNTING BRACKET FOR ELECTRIFIED BAR	1	CEILING MOUNTING BRACKET
	Order Code 12659		Order Code 12664
	POLE END CAP 2X 60-76		POLE END CAP 4X 60-76
	Order Code 12661		Order Code 12662
	HIGH BAY LIGHT SUSPENSION CABLE		PROTECTIVE GRID
	Order Code 12663		Order Code 12657

BUILDING AUTOMATION - to be ordered separately



LOGICA SD LGFM CONTROL UNIT Order Code 21102



NUBe

BUILDING AUTOMATION RADIO TRANSMITTER

Order Code 20104

BUILT-IN INVERTER	SUFFIX	EMERGENCY SYSTEM	BATTERY	AUTONOMY (h)	LED POWER (
and the second	TR1	STANDARD	NiCd 7.2V 0.75Ah	1	3
S. B. sometime	TR3	STANDARD	NiMH 7.2V 1.5Ah	3	3
100 - 100 - 100	ATLG	AT-LG	LiFe 9.6V 1.5Ah	0.75/1/2/3/8	9/7/4/2/1
in m	LGFM	LGFM	LiFe 9.6V 1.5Ah	0.75/1/2/3/8	9/7/4/2/1
in a start	ATLGGL	AT-LG	LiFe 12.8V 1.5Ah HT	0.75/1/2/3/8	15/10/5/3.3/1
	LGFMGL	LGFM	LiFe 12.8V 1.5Ah HT	0.75/1/2/3/8	15/10/5/3.3/1

LUMINAIRE + EMERGENCY WITH PRE-WIRED LED INVERTER - modular coding

_

SD

BUILT-IN INVERTER	SUFFIX	EMERGENCY SYSTEM	BATTERY	AUTONOMY (h)	LED POWER (W)
	TR1	STANDARD	NiCd 7.2V 0.75Ah	1	3
the soundary	TR3	STANDARD	NiMH 7.2V 1.5Ah	3	3

Each unit in this series can be **configured and pre-wired directly in Beghelli**, ready for installation.

For orders, create the code by specifying the control system using the following tables:

Order Code LUMINAIRE + SUFFIX, for example, to order an Autotest Logic GranLuce (AT-LG) 110W FH-M floodlight, add to the Order Code 40810 the ending ATLGGL = Order Code 40810ATLGGL