





#### GENERAL CHARACTERISTICS

Equivalent Power\* 400 W

**Power supply** 195–265 V<sub>AC</sub> 50/60 Hz

176-250 V<sub>DC</sub>

Standard EN 60598-1, EN 60598-2-1,

EN 60598-2-22 (fundamental requirements), EN 62471 (Photobiological hazard)

Protection grade IP66 with ventilation valve, IK09

Working temp.  $-30 \,^{\circ}\text{C} \div +60 \,^{\circ}\text{C}^{****}$ 

Mounting ceiling, suspension, busbar trunking

Housing Die-cast aluminium RAL 7040 white

Grid miro 4 Silver

Optic Sheet metal with parabolic development

in anti-iridescent, mirror finished, anodised aluminium, Wide, Concentrating, Ellipsoidal

Diffuser\*\*\* Prismatic toughened glass 4 mm thick

**Driver** SELV electronic SD ( $\cos \phi \ge 0.97$ )

Electronic with intelligent dimming

MTFB Control gear\*\* 100 000 h

**Luminous flux** >100 000 h (1× 400 W) (L80B20)

maintenance\*\*

Colour deviation 3 SDCM

- Equivalent power for comparison with metal halide fixtures
- At environmental reference temperature of 25 °C
- \*\*\* Available on request polycarbonate optic diffuser
- \*\*\*\* At highest working temperature thermal protection may reduce the output power.

### Accessories

supplied

Order code

ANTI-VANDAL SCREWS

418319000 CABLE GLAND M20 WITH VENTILATION VALVE

# Building automation **50**



to be ordered separately

_ 0	g distribution — to be ordered separately
Order code	Description
20102	BUILDING AUTOMATION CENTRAL UNIT
20124	BUILDING AUTOMATION CENTRAL UNIT WIFI
20104	2 INPUT INTERFACE – RADIO TRANSMITTER
15022	BUILDING AUTOMATION RADIO MODULE
15024	DALI MODULE
15034	1-10V MODULE

## H400 LED TOP3

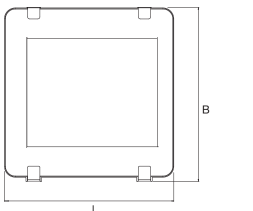
#### High Bay

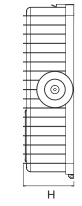
The H400 LED TOP3 is a fixture of the latest generation able to combine the advantages of the LED light source with state-of-the-art optic systems, as regards both performance and flexibility of application. The LED sources used, with very high efficiency, allow mounting at heights of more than 12 metres. The diffuser has an wide and uniform area of emission, allowing very low luminosity and therefore reduced glare with high visual comfort. The excellent mechanical characteristics (IP66-IK09) allow installation even in heavy-duty industrial environments. The fixture is available with three different optic modes: concentrating, wide and elliptical beam.

Unlike traditional industrial high bay fixtures, the H400 LED TOP3 is characterized by very compact dimensions, especially the height, which make it the ideal solution for sheds where there are overhead cranes or other moving structures. The fixture is designed to resist magnetic disturbances typical of industrial environments (EN 61000-6-2). In the versions with dimming, to ensure maximum energy saving, self-adapting technology is used on the sensor integrated in the fixture, to automatically adjust the emission of light according to the reading of the natural light present on the work surface.

A LED INVERTER is also available which transforms the fixture into an emergency maintained fixture, to light a section of the LED source in the event of a black-out.







Power *	• Di	Weight		
W	L	В	Н	max kg
400	425	413	121	7.7

#### SPECIAL VARIANTS: COLOUR TEMPERATURE ON REQUEST Contact the Beghelli sales network

# Accessories 🖘

supplied

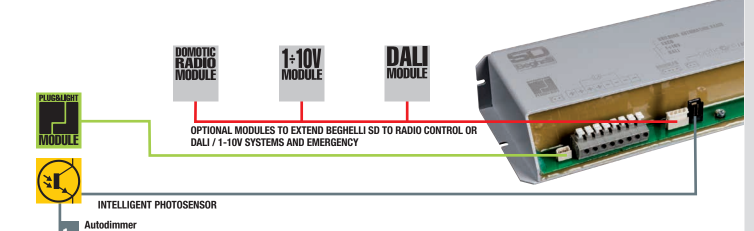
Order code Description

15039 OPTICOM PHOTOSENSOR

### Accessories

to be ordered separately

Order code	Description
12658	PROTECTIVE GRID
12659	ELECTRIFIED TRACK BRACKET
12663	HIGH BAY SUSPENSION CABLES
12664	CEILING BRACKET
99-0205	HIGH BAY SUSPENSION CHAINS (1 m)
99-0206	HIGH BAY SUSPENSION CHAINS (2 m)



# ELECTRIFIED TRACK MOUNTING BRACKET

**Natural Light** 

#### **CEILING MOUNTING BRACKET**



to be ordered separately

12659



### SUSPENDED MOUNTING



12663	to be ordered separately
99-0205	to be ordered separately
99-0206	to be ordered separately

	EMERGENC	Y WITH LED INVERTER	TR AT LG LGFM
	19377	INVERTER PLUG&LIGHT LED SE/SA 1H 20-60V IP65	to be ordered separately
	19368	INVERTER PLUG&LIGHT LED SE/SA 1H 20-60V IP65	to be ordered separately
ä	19355*	INVERTER LED AT/LG 6W 55V 123H	to be ordered separately
	19372*	INVERTER LED AT/LG 8W 55V 123H	to be ordered separately
٥	19390*	INVERTER EXT AT/LG 15W 55V 0,75-1-2-3-8H LTO	to be ordered separately
Ζ	19391*	INVERTER EXT AT/LG 15W 55V 0,75-1-2-3-8H LiFe	to be ordered separately

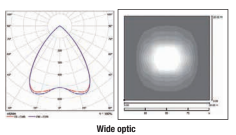
 $<sup>^{\</sup>star}$  IP65 cover (order code 19376) is needed for the installation LGFM Module 19375

### Efficiency and dimming

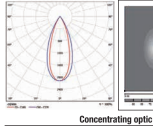
The increase in luminous efficacy (lm/W) and the useful life of the device may vary significantly according to the degree to which it is dimmed. Assuming an average level of 50% of the luminous flux, the following results are obtained with the H400 LED TOP3:

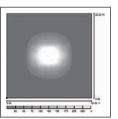
Dimming 50 %
Device duration +40 %
Luminous efficiency +10 %

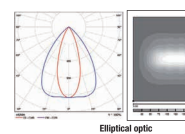
SmartDriver ==



H400 LED TOP3







Power* W	Order code	Description	L Optic	ED Power W	Colour Temp. K	Colour rendering	Power consumption max W		Flux of LEDs Im (Tj=25°C)	Flux of fixture Im	lm/W	Energy Class	Packaging
400	H400SDTOP3	RIF LED 400 DIFF SD 4000K	WIDE	202	4 000	>80	219	512	38 500	33 000	150	A++	1
400	H400CSDTOP3	RIF LED 400 CONC SD 4000K	CONCENTRATING	202	4 000	>80	219	512	37 800	32 400	148	A++	1
400	H400ESDTOP3	RIF LED 400 ELLIT SD 4000K	ELLIPTICAL	202	4 000	>80	219	512	37 800	32 400	148	A++	1