







GENERAL CHARACTERISTICS

Equivalent Power* 4x 18 W

Power supply 93–265 V_{AC} 50–60 Hz

176-250 V_{DC}

Standard EN 60598-1, EN 60598-2-22,

(fundamental requirements)

EN 62471

Protection grade IP40

Working temp. -20 °C ÷ +40 °C

Mounting recessed M600, ceiling, suspension

Body Aluminum, white color, RAL 9003

Optic self-extinguishing micro-prismatic screen

stabilised against UV rays, anti-glare

UGR <19

Luminance 65°<3 000 cd/mg

Driver Electronic SD ($\cos \varphi \ge 0.96$)

with intelligent dimming

MTBF Control gear** 80 000 h

Colour Temperature 4 000 K

Luminous flux >60 000 (L80B20)

maintenance**

Colour deviation 3 SDCM

- * Equivalent power for comparison with fluorescent tube fixtures
- ** At environmental reference temperature of 25 °C

Accessories 🖘

supplied

Order code Description 15039

OPTICOM PHOTOSENSOR

Accessories

to be ordered separately

20094 SUSPENSION KIT CEILING ADAPTER 20097

Building automation **5**



to be ordered separately

	9 0001001110001011	to be ordered coparatory
Order code	Description	
20102	BUILDING AUTOMATION CENTRAL UNIT	
20124	BUILDING AUTOMATION CENTRAL UNIT WI	FI
20104	2 INPUT INTERFACE - RADIO TRANSMITTE	:R
15022	BUILDING AUTOMATION RADIO MODULE	
15024	DALI MODULE	
15034	1-10V MODULE	

LED Panel SD

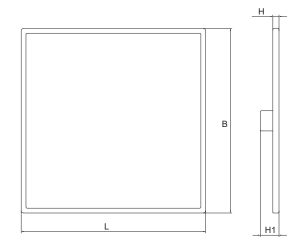
Ceiling, Suspension, M600

Innovative and highly versatile LED fixture. The highly reduced thickness and the minimal weight provide a real solution for suspended installation even in prestigious architectural spaces. When recessed in the exposed structure, the slim and innovative fixture profile gets perfetcly aligned with the ceiling panels.

The high efficiency LEDs and the opal micro-prismatic diffuser screen allow to use this revolutionary fixture in every kind of application where visual comfort and diffuse lights are required, for example in offices, schools, hotels and shopping malls. Mounting is easier thanks to the exclusive quick fastening system.

The emergency Plug & Light kit, available because LED panel is equipped with SD, lets to transform the fixture in a emergency lighting in case of power main failure.





Version		Weight			
	L	В	Н	H1	kg
600×600	595	595	9	41	3.5

SUSPENDED MOUNTING



CEILING MOUNTING



RECESSED MOUNTING











OPTIONAL MODULES TO EXTEND BEGHELLI SD TO RADIO CONTROL OR DALI / 1-10V SYSTEMS AND EMERGENCY



INTELLIGENT PHOTOSENSOR

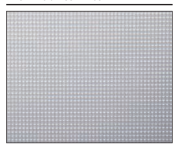






Smartphone Interface to control and set up system

PRISMATIC GLASS DIFFUSER



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 LED Panel SD:

Dimming 50 %
Device duration +40 %
Luminous efficiency +15 %

SPECIAL VARIANTS: COLOUR TEMPERATURE ON REQUEST, IP65 VERSION Contact the Beghelli sales network

	EMERGENC	Y WITH LED INVERTER	TR A	LG	LGFM
	19377	INVERTER PLUG&LIGHT LED SE/SA 1H 20-60V IP65	to be or	dered sep	arately
	19368	INVERTER PLUG&LIGHT LED SE/SA 3H 20-60V IP65	to be or	dered sep	arately
	19355*	INVERTER LED LG 6W 55V 123H	to be or	dered sep	arately
	19372*	INVERTER LED LG 8W 55V 123H	to be or	dered sep	arately
	19390*	INV EXT AT/LG AR 15W 55V LTO	to be or	dered sep	arately
1	19391*	INV EXT AT/LG AR 15W 55V LiFe	to be or	dered sep	arately

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

	Polar Diagram
	cd/klm
105	
90	
75	
60	
45	300
30	500
	15 0 15 C90-C270

LED Panel - UGR <19

Power* W	Order code	Description	LED Power W	Colour Temp. K	Colour rendering	Power consumption max W	N°LEDs	Flux of LEDs Im (Tj=25°C)	Flux of fixture Im	lm/W	Energy Class	Packaging
4× 18	418PSD	LED PANEL 418 M600 UGR19 SD 4K	32	4 000	>80	36	270	5 500	4 000	111	A++	1