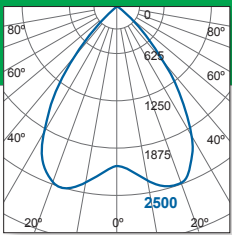


MEGAMAN® ESTELA

Recessed LED Luminaire



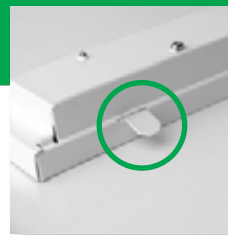
Wide batwing photometric distribution for maximum uniformity



I-beam construction at the back plate for reinforcing the structural robustness and ensuring flatness of panel



Interlocking system between the LED tray and metal plate



UGR ≤19

Up to 117 lm/W (Integrated)

50000 hrs

Product Features

- New generation of modular luminaires with distinct appearance
- Perfect replacements with similar light output for 3x24W HO T5 and 3x18W T8 modular fluorescent louvre fittings and an ideal alternative to LED panels
- Integrated switchable version facilitates easy installation and maintenance; while external driver version allows compatibility with DALI dimming drivers for linear dimming
- Designed to block direct glare with a good cut off for visual comfort, ideal where computer screens are in use
- Light weight (only 3.5kgs) for easy installation and transportation
- Simple design minimises buildup of dust for easy maintenance
- Mountable on both exposed T-bar and concealed T-bar ceilings (with additional mounting kit)
- Applications: offices, department stores and schools

MEGAMAN® ESTELA

Recessed LED Luminaire

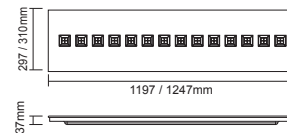
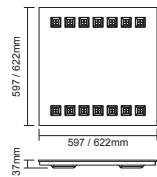
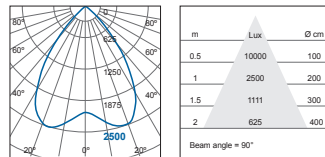
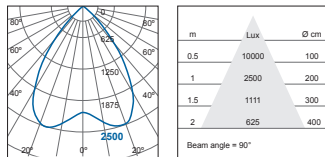
FPL62400v0 / FPL62400v0-ex
FPL62600v0 / FPL62600v0-ex

FPL62500v0 / FPL62500v0-ex
FPL62700v0 / FPL62700v0-ex



IP20	UGR ≤19	SDCM ≤4	λ >0.9	Class I
------	---------	---------	--------	---------

IP20	UGR ≤19	SDCM ≤4	λ >0.9	Class I
------	---------	---------	--------	---------



220-240V

White (WH26)

Integrated Switchable Version

Model No.	System Wattage (W)	Luminous Flux (lm)	System Luminous Efficacy (lm/W)	Beam Angle (°)	Dimension (mm)	Colour Temp. [CRI]	Rated Life at L70 B50 at Ta25°C (hrs)	Power Factor (λ)	Materials
NEW FPL62400v0	30	3500	117	90	L597 x W597 x H37	4000K / 6500K [>Ra80]	50000	>0.9	Metal Housing
NEW FPL62500v0					L1197 x W297 x H37				
NEW FPL62600v0					L622 x W622 x H37				
NEW FPL62700v0					L1247 x W310 x H37				

White (WH26)

External driver version (Compatible with DALI dimming)

Model No.	Input Current (mA)	Nominal Voltage	Wattage (W)	Luminous Flux (lm)	Luminous Efficacy (lm/W)	Beam Angle (°)	Dimension (mm)	Colour Temp. [CRI]	Rated Life at L70 B50 at Ta25°C (hrs)	Power Factor (λ)	Materials
NEW FPL62400v0-ex	800	DC 30-36V	27	3500	130	90	L597 x W597 x H37	4000K / 6500K [>Ra80]	50000	>0.9	Metal Housing
NEW FPL62500v0-ex							L1197 x W297 x H37				
NEW FPL62600v0-ex							L622 x W622 x H37				
NEW FPL62700v0-ex							L1247 x W310 x H37				