

Recessed prepared aperture or tile replacement linear T5 Eco luminaire



Optics

Major Project Solutions

This product has been designed for use in major projects and as such is subject to minimum order quantities. For more information please consult your local sales engineer.

- Lamp options:
 - 1 x 13/19/20/25/34/50W T5 Eco
- Clear or Opal Hexaprism
- 50W product has additional clear acrylic material behind diffuser

Body

- Available to fit a prepared aperture tile or as a tile replacement (project specific)
- Mild steel body finished white
- Air handling as standard; 40 litres per second depending on luminaire type (refer to Whitecroft Technical Team)
- Four steel springs for suspension in tile of the prepared aperture product
- DALI as standard

This product is subject to minimum order quantities. For more information please consult your local Sales Engineer.

Order codes

Prepared Aperture

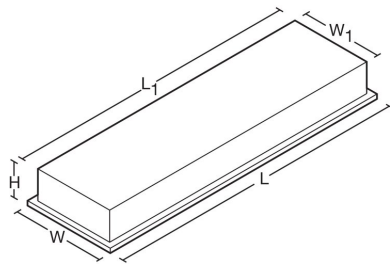
		LL/CW
T5 ECO 1 x 13W (600mm)*	CAPPY113M/SRF1	
T5 ECO 1 x 20W (600mm)*	CAPPY120M/SRF1	
T5 ECO 1 x 19W (900mm)	CAPPY119M/SRF1	
T5 ECO 1 x 34W (900mm)	CAPPY134M/SRF1	
T5 ECO 1 x 25W (1200mm)	CAPPY125M/SRF1	87
T5 ECO 1 x 50W (1200mm)	CAPPY150M/SRF1	

Options

COMEPS	Add /EP before /SRF1	i.e CAPPY119M/EP/SRF1
Opal Hexaprism	Replace M with L	i.e CAPPY119L/SRF1

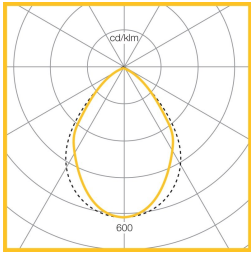
* 600mm module not available in COMECS

Dimensions

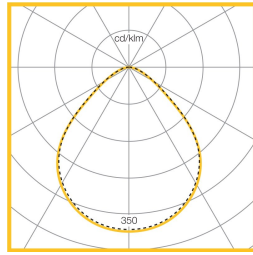


VERSION	L	W	H	KG	KG(EM)	Prepared Aperture
T5 ECO 25/50W	1172	235	68	10	11	1174
T5 ECO 19/34W	872	235	68	8	11	874

Photometric Performance



1 x 25W T5 Eco
Clear Hexaprism
LOR = 94.2%
SHR MAX = 1.31



1 x 50W T5 Eco
Opal Hexaprism
LOR = 83.2%
SHR MAX = 1.60

To Specify

Recessed T5 Eco luminaire with either Clear Hexaprism or Opal Hexaprism diffuser and air return facility. Available as tile replacement product or for a prepared aperture tile – as per Whitecroft Lighting CAPITAL.

Application images

