



The Eclipse is a popular and efficient alternative to louvred products such as the Integra. It is available with either a plain perforated diffuser or aluminium

This attractive luminaire creates a subtle lighting effect utilising an involute reflector system, which allows a combination of direct and indirect lighting and stylish design.



Eclipse Solar Aluminium louvre



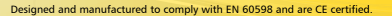
Eclipse Lunar Perforated basket

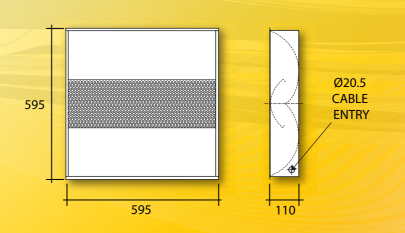




Applications:

- Offices
- Shops
- Corridors • Commercial applications
- Reception areas





Lamp Options



Product Specification

- High frequency control gear supplied as standard
- Steel construction
- Fitted with a fused terminal block
- Available with perforated downlight panel or double parabolic louvre insert
- Resilient white finish
- The ECE can be installed into 15mm and 24mm T-Bar ceilings only

Eclipse Part Code Formula:

	Number of Lamps		Ge Opt
ECE	1	55	H

Type

Optional Lamp Type

(Add suffix to order code)

/X: Supplied excluding lamps

/840: Supplied with colour 840 lamps

Option

Order Codes

Excluding Lamps - HF as standard

Eclipse Lunar

Order Code	Watt	Kg	Lam
ECE140/HF/X	1 x 40	6.4	PL-l
ECE155/HF/X	1 x 55	6.4	PL-l
ECE240/HF/X	2 x 40	6.4	PL-l
ECE255/HF/X	2 x 55	6.4	PL-L

Eclipse Solar

Order Code	Watt	Kg	Lamp
ECE140/HF/AL/X	1 x 40	6.4	PL-L
ECE155/HF/AL/X	1 x 55	6.4	PL-L
ECE240/HF/AL/X	2 x 40	6.4	PL-L
ECE255/HF/AL/X	2 x 55	6.4	PL-L

Installation: Exposed T Plasterboard Metal Pan Surface

Suspended



Also available with Motion and Daylight sensors - see our Intelligent Lighting Solutions catalogue

Gear options

/AD: 1-10V Analogue Dimming /SD: Retractive Switch Dimming /DD: DSI Digital Dimming /DL: DALI Addressable Dimming

Emergency options

/M3: 3hr Maintained Emergency