

ECLIPSE Linear delivers highly efficient light from a compact easy to install and flexible lighting package. The 600 mm version can be precisely rotated to align with merchandising units as required. It can also be locked into position to ensure continuity of display.

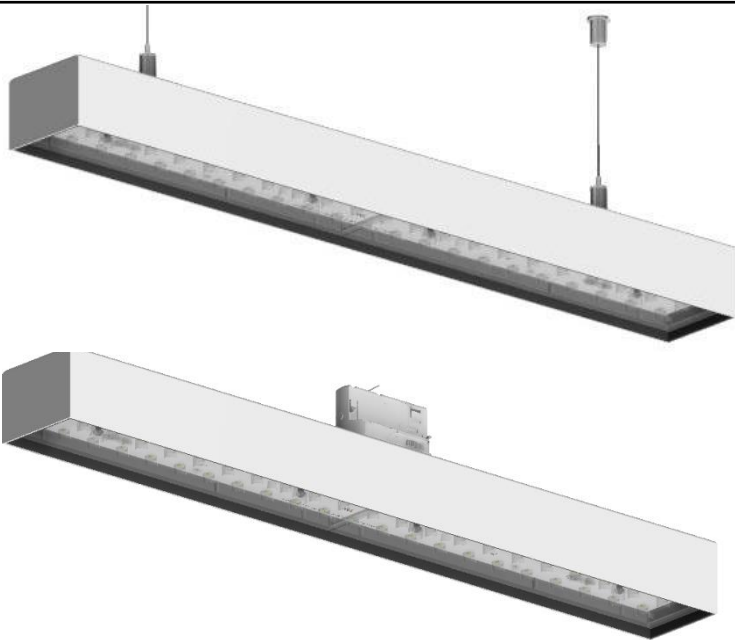
Available in a wide range of exit lumen outputs, colour temperatures and colour rendering. Manufactured to exacting standards and available in White, Grey or Black as standard. Other colours and options to suit custom requirements are available, subject to order quantities.

Applications:

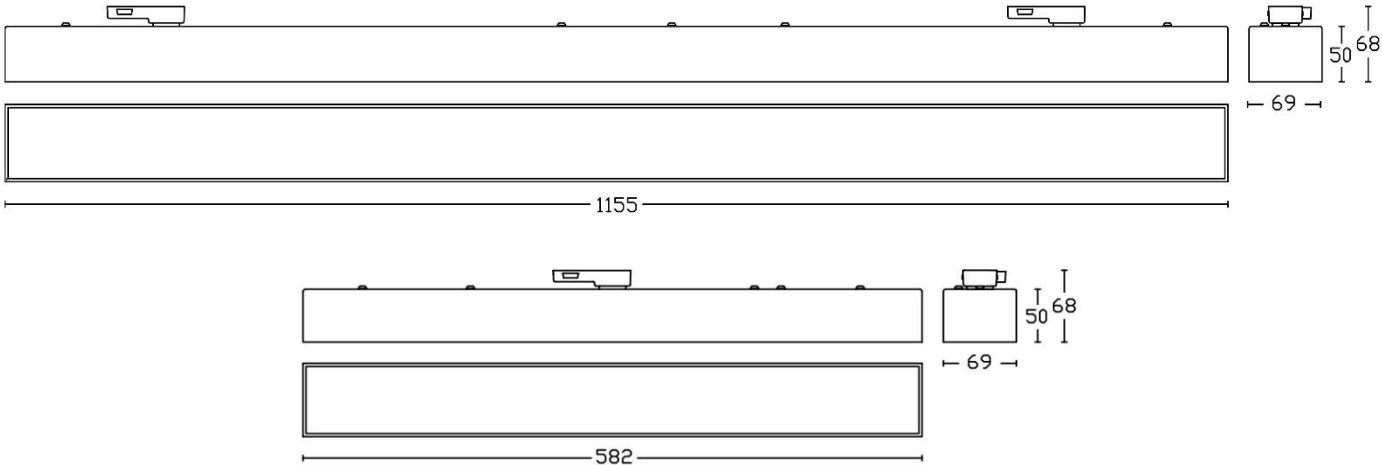
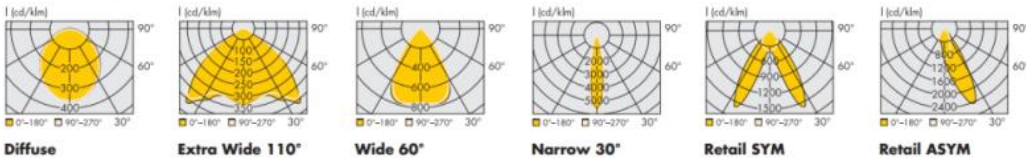
- Retail
- Exhibition
- Architectural

Weight:

- 600 = 2Kg
- 1200 = 3.6Kg



Typical Light Distribution Curves



Part number nomenclature and examples:

Part Number	Description
EL06T31400N830W	ECLIPSE:LINEAR:600MM:TRK3CK:1400LM: NAR-BEAM:3K80CRI:WHITE
EL12T32800RS830W	ECLIPSE:LINEAR:1200MM:TRK3CK:2800LM: RETAIL-SYMMETRIC:3K80CRI:WHITE

Nomenclature:

EL = Eclipse Linear

06 = 600 mm nominal length

12 = 1200 mm nominal length

T3 = Track mounted 3CKT driver

SU = Suspended (3 meters wire Supplied)

1400 = Exit lumens 12 Watts (600 mm version only)

1800 = Exit lumens 14 Watts (600 mm version only)

3150 = Exit lumens 22 Watts (600 mm version only)

4250 = Exit lumens 30 Watts (600 mm version only)

2800 = Exit lumens 20 Watts (1200 mm version only)

3600 = Exit lumens 25 Watts (1200 mm version only)

6300 = Exit lumens 45 Watts (1200 mm version only)

8500 = Exit lumens 60 Watts (1200 mm version only)

D = Diffuse

EW = Extra Wide 110°

W = Wide 60°

N = Narrow 30°

RS = Retail Symmetric

RA = Retail Asymmetric

830 = 80CRI 3000K<sup>2</sup>

840 = 80CRI 4000K<sup>2</sup>

W = RAL9010 Pure White\*

G = RAL9006 Grey Silver\*

B = RAL9005 Jet Black\*

D2 = Dimmable 1-10V\*\*

D3 = DALI Dimmable

\* Other colour options are available on request: please contact our sales team to discuss your requirements..

\*\*Only available for the 6300 lumens option