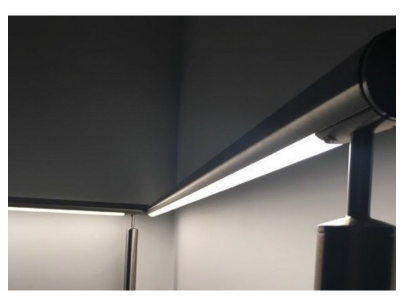


Continulux Module

Features

- Vandal Resistant
- Suits 48.3mm x 2mm wall slotted tube
- Lux Variable— See Lux table pg2
- Dimmable, On/Off or Dali lighting controls
- Easy Installation and Maintenance
- Modules sit back to back for a continuous line of light
- Clear or Diffused Lens
- Asymmetric or Symmetric light flow
- 5 year Warranty



Lux Exhibition

Lighting Specs

Madula Dimensians	300mm x 27mm x 30mm
Wiodule Difficulties	300111111 X 27111111 X 30111111
High Output	6 Watt with Emergency 0.29W
Operation Voltage	Stabilised 24V DC ± 5%
Colour Temperature	Warm White 2700k—3000k, Neutral White 4000k
CRI (Color rendering index)	85
Material	Polycarbonate / Lumaax® & Antimicrobial
Fixings	Mechanical Fixing M3 Bolts (Stainless Steel 316)
Maximum Module Qty.	30 + per driver
Luminaire Lumens (Diffused Lens)	975
Lumens per Circuit Watt	51
Emergency Circuit Luminaire Lumens	324
Emergency Circuit Lumens per Circuit Watt	40.5
Additional Options	Emergency Feature / 3hr Battery Backup
Quality	British Made, CE Marking, Full Traceability, IP66, IK10





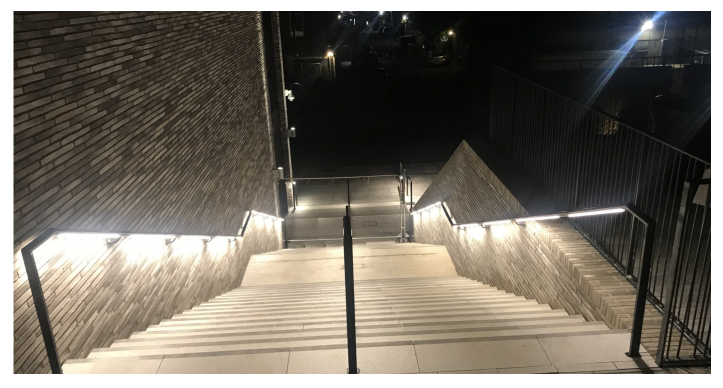












Camley Street, London

Typical Lux Chart

Below Example of a Continulux Module in a 10m² area. To achieve higher Lux levels will depend on spacings. FULL PHOTOMETRIC DATA available on request

Mounting height: 900mm

Tilt angle: 0.0°

Swivel angle: 0.0°

Orientation: 0.0°

Light loss factor: 1.0

