

A stalwart of the TRYKA range for over a decade, the ELEKTRA is available with optional Dome, Flush and Eye Flush covers, and is an ultra compact light source containing a single high brightness LED Cree XP-E2 LED.

The anodised aluminium IP67 housing and the ease of installation make this fixture ideal for use in both interior and exterior environments.

The Flush and Eye Flush versions are supplied with an installation sleeve, ideal for use in concrete or general landscaping applications. The installation sleeve is optional when mounted onto timber or material where standard screw fittings of the ELEKTRA are sufficient.

Typical installations for the Dome and Flush Elektra fixtures include walkway illumination, step lighting, column up-lighting, whilst the Eye Flush version adds directional beam control over the light output.

Colours Available

Cool White - 5000K, 6000K			
Neutral White - 4000K			
Warm White - 2700K, 3000K			
• Red	• Green	• Blue	• Amber

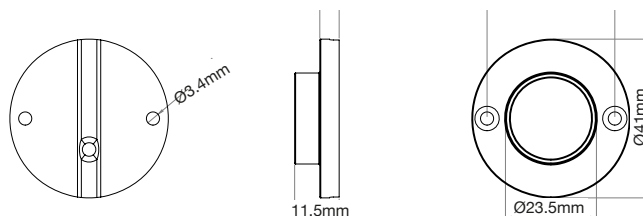
Optics Available

110°

Technical Specification	
Number of LEDs	1
System Power Consumption	1.2W
Lumen Output	80lm (2700K), 80lm (3000K) 80lm (4000K), 75lm (5000K)
CRI	Ra80 Standard Ra90 Optional
Dimmability	DMX, TRIAC, 1-10V, DALI
Driver	Remote
Input Current	350mA
Input Voltage	48V DC
Housing	Anodised Aluminium
Diffuser	PMMA
Weight	0.50kg
IP Rating	IP67
Lamp Life L70	50,000hrs
Operating Ambient Temp.	-10°C to +55°C

As part of our continuous product development we reserve the right to amend these specifications without prior notice.

Tryka L.E.D. Ltd., Unit 3 Station Works, Station Road, Shepreth, Nr. Royston, Herts, U.K SG8 6PZ. Tel: +44 (0) 1763 260666 www.tryka.com



Product Code

TRY - M1 - 1W - XXX - YY - ND - IP67
 TRIAC
 1-10V
 DALI
 DMX

Replace XXX with required colour temperature 27K, 30K, 40K, 50K, 60K, RED, BLU, GRN, AMB
 Replace YY with 0 for no cover, D for Dome, F for Flush and EF for Eye Flush covers

Product Code Example:
 TRY-MODULE1-1W-27K-EF-ND-IP67