

40123.10 High Output IP65 Architectural Tilt Regressed LED Downlight 372 888 455 (e) sales@flairlight.co.uk (w) www.flairlight.co.uk

TECHNICAL DATA

Luminaire: Illuminance: 290 Lux @ 2.7m

Ingress Protection: IP65

Material: Bezel; Die-Cast Aluminium, Lens; Glass

Finish: Matt White Bezel with Clear Glass Lens and Black Inner Baffle

Light Engine: 15W Cree 1512 COB LED

Luminous Flux: 1160 Lumens

Colour Temp. (CCT): 3000K (Warm White)
Colour Consistency: 2-Step MacAdam Ellipse
Colour Rendering (CRI): 90 Ra Minimum

Efficacy: 72 Lm. per Circuit Watt

Beam Angle: 36°

Pre-Wired, Mains Dimmable (Leading or Trailing Edge Type) * Other dimming options available Input: 230Vac 0.075A 16W p.f. 0.9

Output: 350mA 40Vdc Max. Electrical Safety: Class III (SELV)

Weight: 410g (Incl. Driver)

Designed in London by Flairlight

LED Driver:

(Included)

Photometric measurements from Spectrometer ALP-01, Spectroradiometer LT-SM999

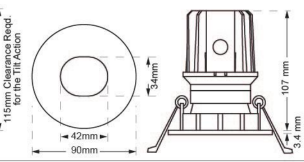












INSTALLATION INSTRUCTIONS



Isolate electrical supply before undertaking any electrical work.

Installation must comply with the current wiring and building regulations.



IP65 Protected againt spraying water



Suitable for mounting on normally flammable surfaces



