# Product data sheet

I40-1500 LED 8500 840 PC GLAMOX



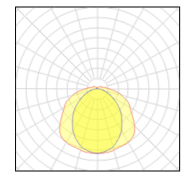






Light source LED 2200 - 11 000 lumen out Colour temperature 3000/4000 K, CRI Ra 80, MacAdams 3 Driver Fixed output (HF) or DALI dimmable (1-100%). Driver life time up to 100 000 h/10 % (max failure) at Ta 25°C. Body material & colour Housing in grey recyclable polycarbonate. Polycarbonate diffuser (PC). White painted geartray. Diffuser clips in polyamide. Mounting Ceiling or wall, on luminaire tracks or on horizontal wire. Suspension brackets are included. Accessories i40 with quick connector (QW): Wieland IP68 plugs and connectors. Connection i40 without quick connector: One membrane gland in each end (cable Ø6 - 13 mm). 5 pole 2.5 mm² push-in terminal block. 5 x 2.5 mm² through wiring. i40 with quick connector (QW): Supplied with integrated Wieland IP68 male plug RST20i3 for fixed output and RST20i5 for DALI. Supplied with integrated male plug and female connector for through wiring (TW). Integrated emergency light Most variants can be supplied with emergency lighting systems (Standard, Self Test or DALI addressable). Integrated sensors This product is available with a Microwave sensor type SMR-SEN with relay based ON/OFF switch or a Microwave sensor wired for Corridor function type SMC-SEN. It is also available with a Microwave sensor for wireless communication type CMW-SEN. CMW-SEN is a part of Glamox wireless system for central monitoring. For more information see user manual for the respective sensor and our Glamox wireless brochure under "Download".

#### Light output 1 (integrated)



Lamp type	LED	CCT	4000 K
Nominal lamp power	56 W	CRI	80
Total flux	8873 lm	LOR	100%
Luminous efficacy	158 lm/W	ULOR	84%
		Total power	56 W

### Mounting mode

Ceiling mounted

#### Shape and measurements

Length: 61.93 in Width: 3.98 in Height: 3.98 in

## Adjustability

Fixed

### Electric

System power: 56 W Appliance Class: II

#### Protection

IP: 66 IK: 08