Product data sheet

REED-1200 40/60 LED 6000 840 MP GLAMOX



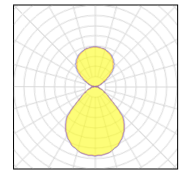




Light source LED 2700 - 8100 lumen out. Colour temperature 3000/4000 K, CRI Ra 80, MacAdams 3 Tuneable white (CCT) Driver Electronic ballast (HF) or DALI. Body material & colour White, silver grey or black aluminium body with end caps in die-cast aluminium. Mounting Unique suspension system with simple, quick adjustment wire in one end and the supply cable functioning as suspension at the opposite end.

Suspension is always supplied with the luminaire (PRE). Available for continuous mounting, max 3pcs in one system. Connection Supplied with pre-mounted 3 or 5 wire cable or cable and plug. Optics High quality microprismatic diffuser MP in combination with efficient silver reflectors. Integrated emergency light LED emergency light type self test (ST) and addressable DALI (DALI). Integrated sensors This product is available with a PIR sensor type SPR-SEN with relay based ON/OFF switch or a PIR sensor wired for Corridor function type SPC-SEN. It is also available with a combined PIR and Constant Light sensor with integrated DALI Power supply type MPP-SEN or a slave PIR version type MPS-SEN. For more information see user manual for the respective sensor under "Download".

Light output 1 (integrated)



Lamp type	LED	CCT	4000 K
Nominal lamp power	44 W	CRI	80
Total flux	5843 lm	LOR	100%
Luminous efficacy	133 lm/W	ULOR	42%
		Total power	44 W

Mounting mode

Pendant

Shape and measurements

Length: 48.50 in Width: 4.09 in Height: 2.52 in

Adjustability

Height adjustable

Electric

System power: 44 W

Protection

IP: 40