## Product data sheet

C56-P1200 50/50 LED 7600 830 MP GLAMOX

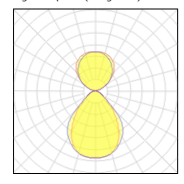






Light source LED: 4800-10000lm out. 3000/4000 Kelvin, CRI 80. 6500K or CRI 90 on request, MacAdams 3. Lifetime LED: Up to 60.000h Ta25. Minimum 50 000h Max Ta. For precise technical information please see the data sheet on item level. (Use <Find your version> on right side) Driver Separately wired HF ballast or 2 DALI ballasts/drivers. C56-P 1500 LED 5300 version are only using 1 driver (no separate control). Driver life time up to 100.000 h/10 % (max failure) at Ta 25°C. Body material & colour White or silver grey aluminum body and die casted aluminum end caps. 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). A special bracket for adjustable CC-distance from one end is included. Optics High quality microprismatic diffuser type MP Integrated sensors Stand alone presence sensor type S-SEN.

## Light output 1 (integrated)



Lamp type	LED	CCT	3000 K
Nominal lamp power	73 W	CRI	80
Total flux	7395 lm	LOR	100%
Luminous efficacy	101 lm/W	ULOR	84%
		Total power	73 W

Mounting mode

Pendant

Shape and measurements

Length: 49.72 in Width: 3.46 in Height: 4.17 in

Adjustability

Height adjustable

Electric

System power: 73 W

Protection

IP: 20