

Product data sheet

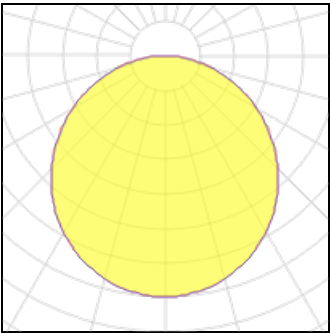
C95-S600X600 LED 4000 840 OP
GLAMOX



IP
20

Light source LED: 3000-6300lm out. 3000/4000K, CRI 80 or 90. MacAdams 3. CCT-version: 4800lm out, 2700-6500K CRI 80. Lifetime LED: Up to 100.000h 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 HF or DALI Body material & colour Body frame in white anodized aluminum with steel plate on top. Body in anodized aluminum is available on request. Mounting Mounted direct to the ceiling thru 4 mounting key holes on top. Connection Cable entry in top or knockouts in each end. 3 or 5 pole push-in terminal block. Optics Micro prismatic (MP) or Opallic (OP). C95-S600x600 is also available in a version (IND) that gives a little indirect light in the ceiling. Sensors Daylight and presence sensor (D2-SEN) or stand-alone presence sensor type S-SEN. Emergency system Standard (S), Self test (ST) or DALI. 1h or 3h.

Light output 1 (integrated)



Lamp type	LED	CCT	4000 K
Nominal lamp power	28 W	CRI	80
Total flux	4028 lm	LOR	100%
Luminous efficacy	144 lm/W	Total power	28 W

Mounting mode

Ceiling mounted

Shape and measurements

Length: 23.39 in

Width: 23.39 in

Height: 2.05 in

Adjustability

Fixed

Electric

System power: 28 W

Protection

IP: 20