

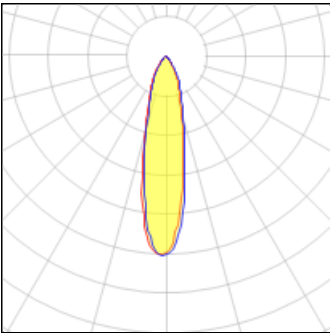
Product data sheet

LGS01072002LINGQINGIISHUANG-7W-MW-24°-4000
140058029
OPPLE



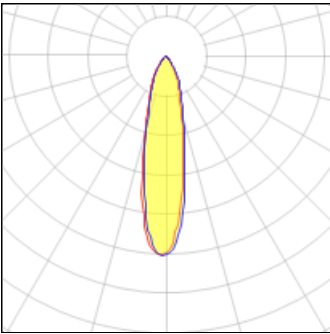
Housing:Die casting aluminum,white; Reflector:polycarbonate with vacuum plating; Mounting ring:Die casting aluminum,white; Mounting location: Ceiling; 0°-30°vertical tilting angle adjustability; Power:2×7W; Lamp(s):LED 840; Colour temperature:4000K; Colour rendering:RA82; Total luminous flux of luminaire:2×500lm; Glare control:UGR<13; Service life:30,000h at 70% luminous flux; Degree of protection:IP20; Class of protection II; Mains voltage:220V/50Hz; Two fixing clips provided for tool-free installation in ceilings of thickness 1-25 mm; Dimensions:205×115×105mm; Ceiling cutouts:(95-100)×(175-180)mm;

Light output 1 (integrated)



Lamp type	LED	CCT	4000 K
Nominal lamp power	7 W	CRI	82
Total flux	500 lm	LOR	100%
Luminous efficacy	71 lm/W	Total power	7 W

Light output 2 (integrated)



Lamp type	LED	CCT	4000 K
Nominal lamp power	7 W	CRI	82
Total flux	500 lm	LOR	100%
Luminous efficacy	71 lm/W	Total power	7 W

Mounting mode

Ceiling recessed

Shape and measurements

Length: 8.07 in
Width: 4.53 in
Height: 4.13 in

Adjustability

Free

Glare protection

Glare protection: UGR < 19

Electric

System power: 14 W
Appliance Class: II

Protection

IP: 20
Designation labels: CCC