SERPENS LED1X1100 G186 T840 DPRZ LT80 LO1 SB • 1106794



Image not found or type unknown

| Product: | Serpens LED1x1100 G186 T840 DPRZ LT80 LO1 SB | | |
|---|--|--|--|
| Order code: | 1106794 | | |
| Family: | Serpens LED | | |
| Product group: Aluminium profile luminaires | | | |

GENERAL DATA

| Description: | A recessed medium profile LED luminaire for in-line connection Light distribution type: direct Optical system: matt micro-prismatic polycarbanate diffuser, low glare Housing: aluminium | | |
|--------------|--|--|--|
| | Colour: white (RAL9003S) | | |
| Instalation: | In ceilings with cut-out openings (mounting brackets included), with L/LL option is designed for in-line connection. Push-in terminal, 3x2x2.5mm2 | | |
| Environment | Indoor | | |
| Application | office, education, corridor, retail, public place, hotel | | |

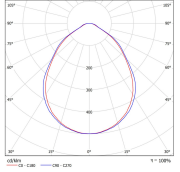
ELECTRICAL DATA

| Mains voltage: | 220-240V, 0/50/60Hz | System power*, W: | 10.1 | |
|--------------------------------------|---------------------|---|---|--|
| Power factor: | >0,92 | Control gear: | ECG on/off | |
| Integrated sensor: | None | Surge protection (L to N), kV: | 1 | |
| Surge protection (L/N to PE), kV: | 2 | Inrush current (Imax/time): | 22A/ 136µs | |
| Overvoltage protection: | 320V AC, 1h | Connection: | Push-in terminal, 3x2x2.5mm2 | |
| LIGHTING DATA | | | | |
| Light source and cap, W: | LED | Light source included: | yes | |
| Luminaire output*, Im(ta+25°C): | 1053 | System efficacy, Im/W: 104 | | |
| CRI (Ra): | 80+ | ССТ, К: | 4000 | |
| SDCM: | 3 | Light Distribution: | Wide-wide beam (C0-C180 plane 76125 , C90-C270 plane 76 125) | |
| Distribution Type: | Direct | Beam angle, °: | 87x90 | |
| UGR index: | ≤19 | LED lifetime, h: | 50000/L80B10 | |
| Ripple current (≤120 Hz), %: | ≤1 | | | |
| TECHNICAL DATA | | | | |
| Net weight, kg: | 2 | Mounting holes/cut-out dimensions, mm: | 862x68 | |
| Quantity in package, pcs: | 1 | Packaging volume, m3/pcs: | 0.0063 | |
| Pallet quantity, pcs: | 140 | | | |
| Dimensions, mm: | 872x77x68 | | | |
| STANDARDS | | | | |
| Operating temperature range, °C: | ta -15+35 | Protection class IEC: | I | |
| Ingress protection code: | IP40 | | | |
| | | | | |

| | | Mechanical impact resistance: | IK05 |
|--------------------------|----------------|----------------------------------|---|
| Glow wire test, °C: | 650 | EEC: | E |
| Certificates: | CE, UKCA, RoHS | Warranty: | 3 years (5 years – see warranty Ts and Cs) |
| Technical drawing (.jpg) | L | | |
| _ _ | | | |
| ≥ | | | |

| | - | | П | |
|-----|---|--|---|---|
| A . | | | | Т |
| тl | | | | Í |
| | | | | |
| | | | | |

Light distribution curve (.jpg)



Note:

Tolerance range for optical and electrical data: $\pm 10\%$. Values apply to an ambient temperature of 25 C. NORTHCLIFFE LIGHTING is constantly developing and improving its products. The right is reserved to change any product specifications without prior notification. Photos are for illustrational purposes only. The exact appearance of the product may vary depending on the monitor settings, options selected and other factors.

Date of issue: 2024-05-03
NORTHCLIFFE LIGHTING, UAB
Raudondvario pl. 101, LT-47184 Kaunas, Lithuania
info@northcliffe.org
www.northcliffe.org