TR⋿VOS



10789

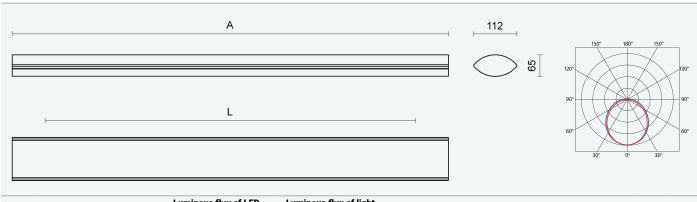
MO SLIM 1.4ft 2600/840 DALI M3hAt s

8590515107896



- Degree of protection: IP20
- Impact strength: IK08
- Life time: 50000 hours
- System efficacy: 139 lm/W
- Colour rendering index CRI: 80-89, 4000-4000 K
- Chromaticity tolerance (initial MacAdam): SDCM3
- Protection class: I
- Flickering value Pst LM: 0,008
- Power factor: 0,95
- Stroboscope effect value SVM: 0,012
- Energy efficiency class of the light source: C

- Body: aluminium profile, aluminium white colour (RAL 9006)
- Diffuser: Translucent polycarbonate (PC), UV stable, impact resistant
- Reflector: steel sheet, white (RAL 9003)
- Connection: 2x screwless, five-pole terminal block, three-phase interconnection
- Suspended indoor light fitting with accessories for various installation configurations either separately or in groups
- The light fitting does not include end caps, couplers or suspender. Must be ordered separately
- Opal diffuser made of highly permeable, translucent polycarbonate
- Digitally dimmable DALI driver (AC/DC), emergency back-up power supply with automated self-testing and 3 hour runtime
- Emergency back-up power supply for permanent and emergency lighting, connected to L3 (lum. flux 440lm)



Code	Туре	Luminous flux of LED modules [Im]	Luminous flux of light fitting: [lm]	Power consumption: [W]	System efficacy: [lm/W]	Net weight: [kg]	A [mm]	D [mm]
10789	MO SLIM 1.4ft 2600/840 DALI M3hAt s	2600	2240	16,1	139	3,7	1130	1130

The values stated for power consumption and luminous flux are in a tolerance of \pm 7.5 %



























DOWNLOAD





A DATA SHEET





TR≡V0S

www.trevos.eu



___ CODE 10789

MO SLIM 1.4ft 2600/840 DALI M3hAt s

8590515107896





