TREVOS



— code 71347

PRIMA LED 1.4ft CLASS II PCc 2600/840 3F M3h

8590515713479



- Body: grey PC (high mechanical resistance, UV stability, RAL 7035)
- Diffuser: translucent PC (high mechanical resistance, UV stability)
- Reflector: steel sheet, white (RAL 9003)
- Clips: stainless steel + polyamide
- Sealing: polyurethane (PUR), foam-filled base groove
- Connection: screwless four-pole terminal block, 4-wire connecting cabling for feed-through installation (1.5 mm2 cross-section, 2.5 mm2 available on demand)
- Light fitting suitable for railway vehicle repair shops, public transport platforms, switching stations, depots and laboratories without risk of explosion
 Optimal mounting height: 3 to 8 m
- Optimal mounting height: 3 to 8 m
- ON/OFF electronic driver (AC, DC on demand), emergency back-up power supply with 3 hour runtime
- Emergency back-up power supply for permanent and emergency lighting, connected to L3 (lum. flux 440lm)

		()=	A D	 					120° 90° 60°
Code	Туре	Ta Max.: [°C]	Luminous flux of LED modules [Im]	Luminous flux of light fitting: [Im]	Power consumption: [W]	System efficacy: [lm/W]	Net weight: [kg]	A [mm]	D [mm]
71347	PRIMA LED 1.4ft CLASS II PCc 2600/840 3F M3h	25	2600	2310	16,1	143	2,1	1272	700
The values stated for power consumption and luminous flux are in a tolerance of ± 7.5 %									
FEATURES									
IP66	↓ up to ↓ up to ↓ a ↓ a 0°C 25°C			240 V EMERGENCY CRI 1/60 1/2 >80	CCT 4000 K 3 SDCM B10 →()				
CERTIFICATION									
CE									
DOWNLOAD									
INSTALLATION MANUAL 🚶 DATA SHEET 🔎 CE 🚺 LDT DATA									







— CODE 71347

PRIMA LED 1.4ft CLASS II PCc 2600/840 3F M3h

8590515713479





