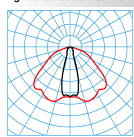




Œ

Gear tray for E-Line continuous line system with LED escape luminaire for illuminating escape paths. The gear trays with emergency inverter must be combined with a trunking profile concept of 7LV + 5LV-type through-wiring. 4-chip LED system for maximum safety.	
4-chin LED system for maximum safety	
Tomp EED dystom for maximum baroty.	
Optical system with optimised light distribution for illuminating escape paths with high luminaire mounting heights (2,6 m - 12 m).	
3,60 W	
4.000 K	
287 lm	
79 lm/W	
Yes - interchangeable	
70	
3 SDCM	
Group 0 - no risk	
RAL9016 Traffic white	
trical version LED driver with integrated single LED monitoring for detection of defective LEDs with short circuit or disconnection.	
Emergency light LED	
50/60 Hz	
24 V	
IP20	
I	
IK02	
368 mm	
62 mm	
50 mm	
Weight 0,4 kg	

light distribution curve



7650IP L-AHB 24V Inotec L37 01 TX277177

C0 - C180 C90 - C270

UGR I = 36,2 UGR q = 29,0 DIN 5040: A40 UTE: 1,00 C CEN Flux Code: 61 87 97 100 100

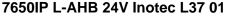
Available accessories

Material

Description

07650 L150 7+7LV E 150 01 7274200

Trunking for E-Line 7651 Fix continuous line single luminaires or continuous line terminations.







منزر	07650 L300 7+7LV 150 01 7274300	Trunking for E-Line 7651 Fix continuous line applications.
منزر	07650 L450 7+7LV 150 01 7274400	Trunking for E-Line 7651 Fix continuous line applications.
15	07650 L225 7+7LV E 225 01 7275100	Trunking for E-Line 7651 Fix continuous line single luminaires or continuous line terminations.
منزر	07650 L450 7+7LV 225 01 7275200	Trunking for E-Line 7651 Fix continuous line applications.
	07650 L37 7LV E 37 01 7688600	

Offer text

Gear tray for E-Line continuous line system with LED escape luminaire for illuminating escape paths. The gear trays with emergency inverter must be combined with a trunking profile concept of 7LV + 5LV-type through-wiring. For use in combination with an emergency light system of type INOTEC with 24V final circuit. Monitoring implemented as single luminaire monitoring with detailed plain text specification/destination specification. Combination with accessories 07650... (trunking, IP end cap) suitable for use in locations exposed to fire hazards in accordance with DIN EN 60598-2-24 (D designation). Design compliant to DIN VDE 0108 - 100, IEC 60598-1, IEC 60598-2-22, DIN 4844 and EN 1838. Suitable for use in HACCP, IFS version 6 and/or BRC Global Standard Food version 7 certified companies (DIN 10500). Suitable for combination with E-Line Fix 0765... trunking with female connector interval 375 mm for IP20. Compatible with E-Line T5N/LED 07650... support profiles. As single or continuous line luminaire for direct ceiling mounting as well as suspended mounting using accessories to be ordered separately. Mounting to trunking with tool-free stainless steel snap fasteners. Correct mounting of the gear tray with the trunking is confirmed by a snap-in noise. The transparent mounting elements made of UV-stabilised PC can be removed after successful installation, thus ensuring theft and disassembly protection. Optical system with optimised light distribution for illuminating escape paths with high luminaire mounting helpists (2,6 m - 12 m). Maximum light point spacing with planar illumination with 1 k on the central axis of the escape route in accordance with EN 1838 under consideration of a maintenance factor of 0.8: 20,9 m. 4-chip LED system for maximum safety. Luminaire luminous flux 287 lm, connected load 3,60 W, Light colour neutral white, correlated colour temperature (CCT) 4000 K, general colour rendering index (CRI) R a > 70. Colour locus tolerance (initial MacAdam) ≤ 3 SDCM, The light source is replaceable accor

Application note

The luminous flux of the emergency light gear tray is reduced by approx. 5% in the IP64 application.