Eimbauleuchte 113



Description: the recessed fluorescent luminaire is fitted with one compact lamp 11 Watt, switch with silver-plated contacts, AMP-flag connection. Fixture by means of the enclosed non-rusting screws. Thehousing is made of Polycarbonat white. Two types of diffuser are available: standard with a clear prismatic diffuser made of Polycarbonat or " P " diffuser made of PMMA (polymethylmethacrylate) with light diffusion as a result of the diffuser pearls embedded in the PMMA matrix. The diffuser is secured on b oth sides with plastic nuts. The square in froint of the switch (33 x 18 mm) can be fitted with a firm logo at a minimum quantity of 500 lights. The luminaire has got a CEcertification. The PCB is fitted with a soft lamp start and a safety circiut with offers crucial advantages and therefore it underlines the professional application of this luminaire. All luminaires with CE -label.

For export only.

Technical data:

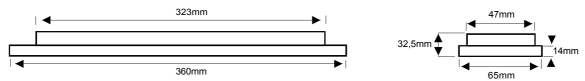
Operating voltage: 12 Volt DC = 10,5 - 15,0 V DC 24 Volt DC = 21,0 - 29,0 V DC

Radio interference suppression according to EN 55015 +

VDE 0871 B

Operating temperature range: -30°C to +60°C

Technical specification	11312-1N0	11324-1N0	
Voltage range	10,5 to 14,8 V DC	21,0 to 28,5 V DC	
Current consumtion	1000 mA	500 mA	
Idle current	20 mA	20 mA	
Operating frequency	35 kHz	35 kHz	
Temperature range	- 20°0	- 20°C to 60°C	
PCB board material	GRP double	GRP double-sided contacts	
Measurements	L/W/H = 3	L/W/H = 360/65/14 mm	
Cut dimension	L/W =	L/W = 323/47 mm	
Lamp description	TC-EL 11/82 (TC-EL 11/82 (warm light colour)	
Lamp start	Warmstart / Ho	Warmstart / Hot-start -"Softstrat"	



Order-No.	Model
1131N0	Sandard
1130N0	Without switch
1131N0P	With pearl diffuser
1131N0P84	With pearl diffuser and light color white