

Segno System Trimless

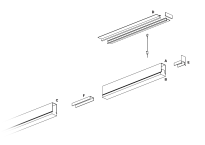
CTD64560H1 - Module for trimless recessed mounting - downlight - single switch - 2250 mm. - 48 W - 4000 K / 4000 K / CRI > 91

DESCRIPTION

Segno Trimless is a system for continuous linear recessed lighting, which can be simply and fastly installed trimless. The ceiling finishing operations are completed before the electrical installation, which can be carried out in total cleanliness and without powder. The trimless recessed versions are made from structural modules that are installed on false ceiling frames thanks to the "Click & Lock" snap spring system.

Switch

Emergency 1 h.



PRODUCTS CHARACTERISTICS

| installation type | Linear light | |
|--------------------------------|--------------|------------------------------------|
| material | Aluminum | |
| Finish | Painted | |
| Color | White | |
| Power | 48 W | |
| Lumen output - Direct emission | 8885 lm | |
| Efficacy | 185 lm/W | |
| Dimensions | 2250 mm. | |
| | | <u></u> 85,75 <u></u> 55 2250 |

ELECTRICAL CHARACTERISTICS

| feeding | 220÷240 V |
|------------------|----------------|
| driver | Emergenza 1 h. |
| Insulation class | Class I |
| | |

MECHANICAL CHARACTERISTICS

product IP rate

IP20

PAN International Srl Via G. Michelucci, 1 50028 Barberino Tavarnelle Firenze, Italy Tel. +39 055 80 59 336/7 Fax +39 055 80 59 338 panint@panint.it www.panint.it

This datasheet is property of Pan International Srl. All rights reserved. We reserve the right to make technical changes without notice.



Segno System Trimless

CTD64560H1 - Module for trimless recessed mounting - downlight - single switch - 2250 mm. - 48 W - 4000 K / 4000 K / CRI > 91

LED SOURCE DETAILS

| led source type |
|----------------------|
| Photobiological risk |
| LED brand |
| Service lifetime |
| Light temperature |
| CRI |
| SDCM |

SMD Led RG 1 Low risk (IEC 62471) TCI or equivalent L80 / B20 - 80.000 h. 4000 K CRI > 91 < 3

DRIVER CHARACTERISTICS

driver

Emergenza 1 h.

LIGHTING DETAILS

emission Beam angle - direct Downlight Dual Asymmetric

PHOTOMETRIC

