



# Pentura Mini

## TCH128 1xTL5-14W/840 HF

1 pc - TL5 - 14 W - 840 neutral white - Electronic high-frequency

Pentura Mini TCH128 is an ultra-slim decorative batten for domestic applications. A cost-effective, ready-to-install mini fluorescent solution. Pentura Mini TCH128 offers the energy-saving benefits of miniature fluorescent lamp technology coupled with lightweight electronics and a patented internal reflector for improved lighting performance. The batten is easy to install e.g. over worktops and workstations in the home, home office and recreational environments, etc. it provides bright light where needed even where installation space is limited. Pentura Mini TCH128 battens are fitted with lamp, tough polycarbonate diffuser and all fixing accessories, reducing installation time to a minimum. The battens are through-wired with removeable end-caps at both ends covering the push-button connection blocks for simple connection and through-wiring.

### Product data

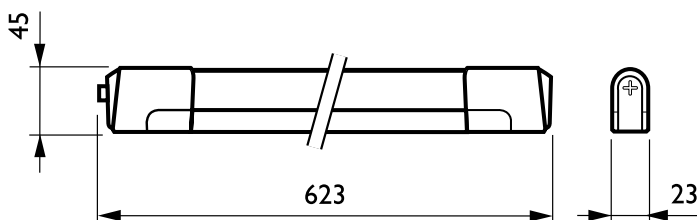
General Information	
Number of light sources	1 [ 1 pc]
Lamp family code	TL5 [ TL5]
Lamp power	14 W
Light source colour	840 neutral white
Kombipack	Lamp(s) included
Gear	HF [ Electronic high-frequency]
Protection class IEC	Safety class II (II)
Ready-to-install	Ready-to-install
Glow-wire test	850/5 [ Temperature 850 °C, duration 5 s]
Flammability mark	F [ For mounting on normally flammable surfaces]
CE mark	CE mark

Operating and Electrical	
Input voltage	220 to 240 V
Mechanical and Housing	
Overall length	623 mm
Approval and Application	
Ingress protection code	IP20 [ Finger-protected]
Product Data	
Full product code	871155914851999
Order product name	TCH128 1xTL5-14W/840 HF
EAN/UPC – product	8711559148519
Order code	14851999
Numerator – quantity per pack	1

## Pentura Mini

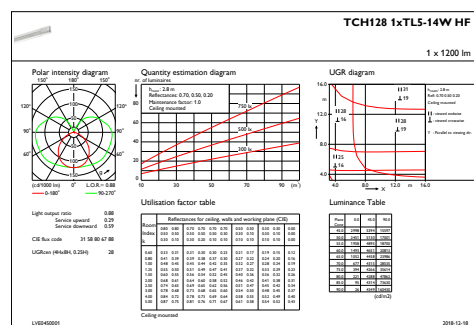
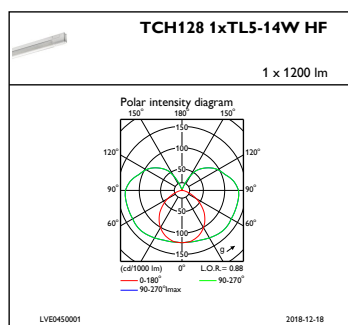
Numerator – packs per outer box	16
Material no. (12NC)	910502537318
Net weight (piece)	0.360 kg

## Dimensional drawing



### Pentura Mini TCH128

### Photometric data



## IFPC1\_TCH1281xTL5-14WHF

## IFGU1\_TCH1281xTL5-14WHF

