



Smart T8 Batten TMS018C – Cool... light your environment in a safe and smart way

Cozy TMS018 C

Our Smart T8 Batten is an affordable, reliable and flexible solution designed to deliver both general and accent lighting in retail environments. Driven by electronic and electromagnetic gear, the trendy Smart Modular Downlight combines an attractive visual appearance with ease of installation and maintenance. A robust housing and high-quality components ensure the product's long lifetime.

Benefits

- Durable and safe
- Flexible and convenient
- Trendy and professional design

Features

- IEC60598 and CCC-compliant
- Electronic and electromagnetic ballast
- Robust housing
- High-quality lamp holders and connectors
- Emergency-lighting version available

Cozy TMS018 C

Application

- Parking lots
- Corridors
- Industry

Specifications

Type	TMS018
Light source	1 or 2 x MASTER TL-D Food / G13 / 18, 30, 36 W
Lamp included	No
Ballast	Electro magnetic (low loss), 220 V / 50 Hz: - Parallel compensated (IC) Electronic, High Frequency 220-240 V / 50-60 Hz: - Electronic (EB)

Ignitor	Series, self-stopping
Optic	Reflector (R)
Connection	SCREW connector
Material	Sheet steel, powder painted
Colour	Housing, reflector: white
Installation	Individual or in-line; screw mounting Through-wiring possible

Versions



TMS018 C TL



Cozy TMS018 C

Approval and Application

Ingress protection code IP20

Operating and Electrical

Input Voltage 220 V

General Information

Protection class IEC Safety class I (I)

Lamp family code TL-D

General Information

Order Code	Full Product Name	Country version	Kombipack	Lamp power	Number of light sources
910401956680	TMS018 C 1xTL-D36W	CN	Lamp(s) included	36 W	1
910401956780	TMS018 C 1xTL-D18W	CN	Lamp(s) included	18 W	1
910401979080	TMS018 C 1xTL-D30W	NO	-	30 W	1

Order Code	Full Product Name	Country version	Kombipack	Lamp power	Number of light sources
910401979280	TMS018 C 2xTL-D18W	NO	-	18 W	2
910401979380	TMS018 C 2xTL-D36W	NO	-	36 W	2
910401979480	TMS018 C 2xTL-D30W	NO	-	30 W	2

