# **PHILIPS** Lighting



# EFix TCS260

## TCS260 2x35W/830 HFR M6 WH

EFix surface mounted, 2, 35 W, 830 warm white, HF Regulator, Matt optic double parabolic louver closed, White

The EFix TL5 luminaire range is a dedicated, affordable choice of innovative lighting that enables massive energy savings to be made when old electromagnetic installations are replaced by the latest Philips technology. The range's optical performance complies with the latest EN-12464 norms, ensuring improved lighting quality in every application. Used in combination with high-frequency gear, Philips MASTER TL5 lamps enable substantial energy savings to be made. These savings can be further increased by using a Luxsense daylight controller integrated into the luminaire. The practical design of EFix combines both surface-mounted (TCS260) and suspended (TPS262) luminaires in one design. Thanks to the luminaire's easily removable top cover, the beam can be adjusted to provide direct or direct/indirect lighting. EFix is supplied with lamps and is ready to install, minimizing installation time. EFix recessed TBS260 completes Philips' range of luminaires for general lighting applications in offices and shops.

#### **Product data**

| <b>~ ·</b> | Information |
|------------|-------------|
|            |             |
|            |             |

| ocherat information |   |
|---------------------|---|
| Lamp family code    | TL5 [TL5]                                   |
| Gear                | HFR [HF Regulator]                          |
| Product family code | TCS260 [EFix surface mounted]               |
| Value ladder        | Performance                                 |
| Embedded control    | -   |
| CE mark             | Yes   |
| Flammability mark   | For mounting on normally flammable surfaces |
|                     |   |

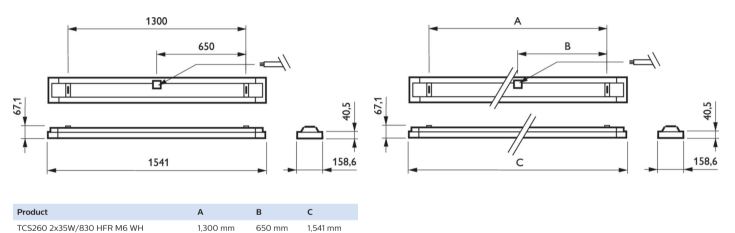
| Light Technical          |   |
|--------------------------|---|
| Number of light sources  | 2   |
| Light source color       | 830 warm white                            |
| Optic type               | Matt optic double parabolic louver closed |
| Optical cover type       | -   |
|                          |   |
| Operating and Electrical |   |
| Input Voltage            | 220 to 240 V                              |
| Power Consumption        | 35 W                                      |

### EFix TCS260

| Mechanical and Housing               |                         |
|--------------------------------------|-------------------------|
| Fixation point length distance (Nom) | 1,300 mm                |
| Housing Color                        | White                   |
| Overall length                       | 1,541 mm                |
|                                      |                         |
| Approval and Application             |                         |
| Ingress protection code              | IP20 [Finger-protected] |
| Protection class IEC                 | Safety class I          |
|                                      |                         |
| Application Conditions               |                         |
| Suitable for random switching        | Not applicable          |

| Product Data                    |                            |
|---------------------------------|----------------------------|
| Order product name              | TCS260 2x35W/830 HFR M6 WH |
| Full product name               | TCS260 2x35W/830 HFR M6 WH |
| Full product code               | 872790061307000            |
| Order code                      | 910402457912               |
| Material Nr. (12NC)             | 910402457912               |
| Numerator - Quantity Per Pack   | 1                          |
| EAN/UPC - Product/Case          | 8727900613070              |
| Numerator - Packs per outer box | 1                          |
| EAN/UPC - Case                  | 8727900613070              |
|                                 |                            |

#### Dimensional drawing





© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2023, September 4 - data subject to change