





# TL14 LED

### Functional LED mirror lamp













## Description

LED Mirror lamp for wall mounting above or on side of mirror. Rectangular design. Correct mirror lighting with soft light distribution. Robust, steel housing with spring operated plastic end caps. Powder coated white RAL9016. OP = Diffuser in Opal polycarbonate V0 quality. S = Switch, U = Universal razor socket with transformer and selector 230/110V. 300 HF replaces 8W tube, 800 HF replaces 15W tube and 1000 HF replaces 18W T8 tube. Due to latest LED technology the lamp is energy and maintenance saving.

### Technical specifications

#### **Application**

Mirror lamp for wall mounting above or on side ofmirror. Also available as berth lamp.

#### Design

Rectangular design Correct mirror lighting

Steel housing with spring operated plastic end caps

#### **Finish**

Powder coated white RAL9016

### Optic

Opal polycarbonate diffuser in V0 quality

#### **Electrical specification**

With electronic driver 120-240V, 50-60Hz. Variantswith two-pole switch (S), with universal shaver socketand transformer for 110/220V (U) or with Schuko socket(SC) are available.

#### **Light Source**

LED 300, 800, 1000 or 2000 lm, 830

#### Mounting

To be installed directly to wall or ceiling

#### Connection

One hole Ø19 mm with grommet in back. One knock-out Ø19 at top. One 3-way push in terminal block, 2 x 2.5 mm<sup>2</sup>.







Product	Voltage	Frequency	Temperature Color	Optic	Variants	L (Mm)	C (Mm)	B (Mm)
TL14-W58 300HF	100~230V	50/60Hz	830/840/850	OP	S/SC/SSC	320	212	165
TL14-W58 800HF	100~230V	50/60Hz	830/840/850	OP	S/SC/SSC	490	370	260
TL14-W58 1000HF	100~230V	50/60Hz	830/840/850	OP	S/SC/SSC	641	521	319
TL14-W58 2000HF	100~230V	50/60Hz	830/840/850	OP	s/sc/ssc	1251	1131	625
TL14-W58 800HF	230V	50/60Hz	830/840/850	OP	U/SU	490	370	260
TL14-W58 1000HF	230V	50/60Hz	830/840/850	OP	U/SU	641	521	319
TL14-W58 2000HF	230V	50/60Hz	830/840/850	OP	U/SU	1251	1131	625
TL14-W58 800HF	110V	50/60Hz	830/840/850	OP	U/SU	490	370	260
TL14-W58 1000HF	110V	50/60Hz	830/840/850	OP	U/SU	641	521	319
TL14-W58 2000HF	110V	50/60Hz	830/840/850	OP	U/SU	1251	1131	625























