



TBS669

Highly efficient and decorative mirror optic luminaire for recessed mounting in modular matrix ceilings and suitable for 4X14W and 2X28W TL-5 Lamps

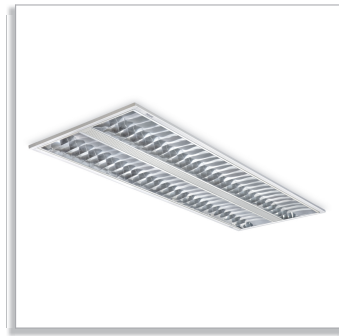
Features

- Housing made up of CRCA sheet steel, powder-coated white, accommodating all electrical accessories pre-wired up to a terminal block
- Offered with 3D OLC lamellae, with excellent glare control for freedom in interior design. M6 and D6 versions of mirrors are with concave shapes for high efficiency and good uniformity
- Housing made of epoxy polyester powder-coated CRCA sheet with perforated in-fill panel
- Choice of optics
- Housing dimensions of 595mm x 595mm and 295mm x 1195mm for mounting on metric ceilings type Armstrong/US gypsum
- Available with high frequency electronic ballast for energy conservation and instant start. Regulating electronic ballast can also be used with lighting controls for dimming and flexibility

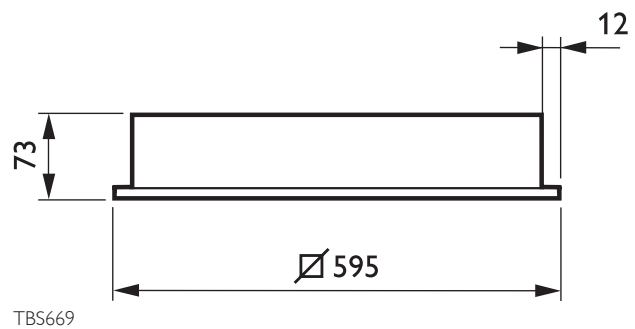
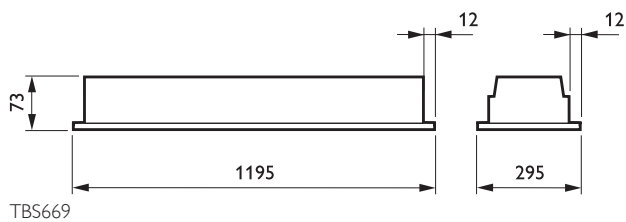
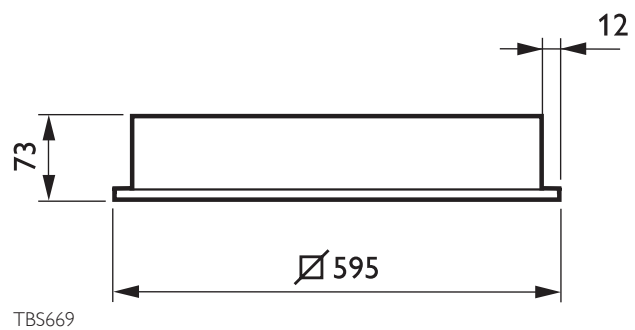
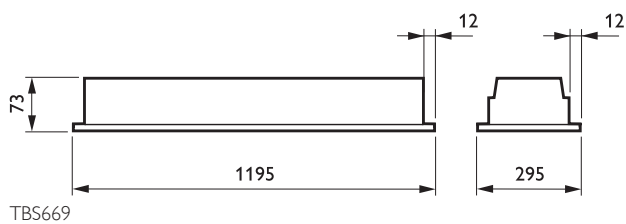
Application

- General offices
- Call centres
- Recreational areas
- Software offices
- Departmental stores

Related products



Dimensional drawing



General information

Order code	Product family code	Number of lamps	Optics	Lamp family code	Lamp power	Gear	Optical cover
919015043614	TBS669	4	D6	TL5	14	HFR	-
919015043727	TBS669	4	D6	TL5	14	EBP	-
919015043903	TBS669	4	M-DGN	TL5	14	EBP	No
919015044744	TBS669	4	D6	TL5	14	HFD	-
919015044907	TBS669	4	D6	TL5	14	HFR	No
919015043962	TBS669	2	M-DGN	TL5	28	HF	No
919015044464	TBS669	2	D6	TL5	28	HFE	No
919015044469	TBS669	2	No	TL5	28	EBP	OD
919015044690	TBS669	2	M2	TL5	54	EBP	-
919015044740	TBS669	2	D6	TL5	14	HF	No
919015044799	TBS669	2	D6	TL5	28	HFD	No

Order code	Product family code	Number of lamps	Optics	Lamp family code	Lamp power	Gear	Optical cover
919015088360	TBS669	2	D6	TL5	28	HF	-
919015810354	TBS669	2	D6	TL5	28	EBE	-



© 2011 Koninklijke Philips Electronics N.V.
All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

www.philips.com/lighting

2011, December 20
data subject to change