



## X-tend TBS369 M

Revolutionary luminaire using the cutting edge technology of 3D OLC (Philips patented technology-Omni-directional Luminance Control) lamellae.

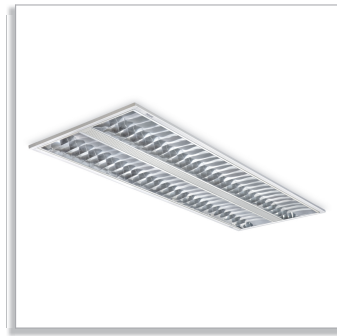
### Features

- Compact luminaire height of 72.5 mm.
- Suitable for metric ceilings type of 600 mm module.
- 3 types of louvres M2, M6 and D6
- 3D OLC lamellae, with excellent glare control, provides freedom in interior design.
- The concave shapes of the lamellae provides excellent light-technical performance i.e. high efficiency and good uniformity.
- Housing made of 0.6 mm epoxy polyester powder coated CRCA sheet, with perforated in-fill panel
- Choice of optics in

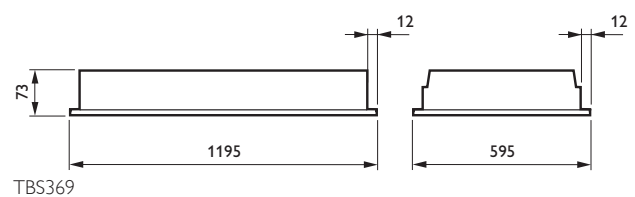
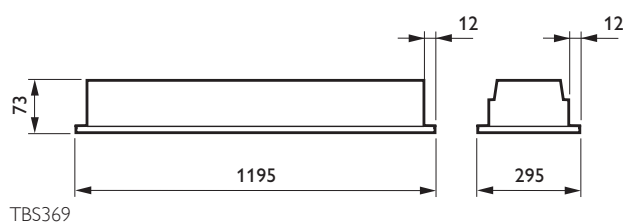
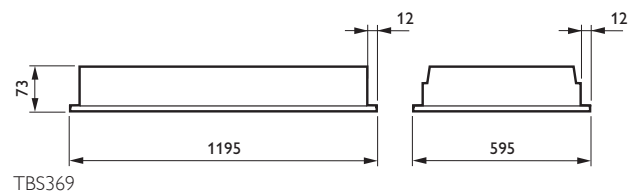
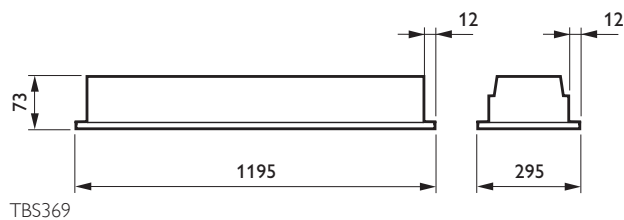
### Application

- Representative offices
- Reception and public service areas
- General offices, schools
- Recreational areas ( restaurants, cafeterias)
- Corridors and staircases
- Department stores, boutiques

## Related products



## Dimensional drawing



## General information

Order code	Product family code	Number of lamps	Optics	Lamp family code	Lamp power	Gear	Compensation circuit	Optical cover
919015043601	TBS369	1	M2	TL-D	36 W	-	IC	-
919015043533	TBS369	4	M6	TL-D	18 W	No	IC	No
919015043537	TBS369	4	D6	TL-D	18 W	No	IC	No
919015043546	TBS369	4	M2	TL-D	36 W	No	IC	No
919015043551	TBS369	4	M6	TL-D	36 W	No	IC	No
919015043623	TBS369	4	M-DGN	TL-D	18 W	-	IC	-
919015043650	TBS369	4	D6	TL-D	18 W	HFP	-	-
919015043659	TBS369	4	D6	TL-D	18 W	EBS	-	-

Order code	Product family code	Number of lamps	Optics	Lamp family code	Lamp power	Gear	Compensation circuit	Optical cover
919015043890	TBS369	4	M6	TL-D	18 W	EBS	-	-
919015043958	TBS369	4	M2	TL-D	36 W	HF	-	-
919015043976	TBS369	4	M-DGN	TL-D	18 W	HF	No	No
919015044188	TBS369	4	D6	TL-D	36 W	HF	No	No
919015044717	TBS369	4	M6	TL-D	18 W	HFP	No	No
919015088177	TBS369	4	D6	TL-D	36 W	-	IC	-
919015088358	TBS369	4	M2	TL-D	18 W	EBS	No	No
919015088366	TBS369	4	D6	TL-D	36 W	EBS	-	-
919015810041	TBS369	4	M2	TL-D	36 W	HF	No	No
919015810199	TBS369	4	D6	TL-D	36 W	EBT	-	-
919015043515	TBS369	2	M2	TL-D	36 W	No	IC	No
919015043524	TBS369	2	M6	TL-D	36 W	No	IC	No
919015043542	TBS369	2	M6	TL-D	36 W	HF	No	No
919015043596	TBS369	2	D6	TL-D	36 W	HFR	-	-
919015043610	TBS369	2	D6	TL-D	36 W	HFR	-	-
919015043619	TBS369	2	M-DGN	TL-D	36 W	-	IC	-
919015043641	TBS369	2	-	TL-D	36 W	-	IC	OD
919015043646	TBS369	2	M-DGN	TL-D	36 W	HFR	-	-
919015043695	TBS369	2	M2	TL-D	36 W	EBS	-	-
919015043768	TBS369	2	M6	TL-D	36 W	HF	No	No
919015043971	TBS369	2	M6	TL-D	36 W	HF	No	No
919015043994	TBS369	2	M-DGN	TL-D	36 W	HF	No	No
919015044175	TBS369	2	D6	TL-D	36 W	HF	No	No
919015044179	TBS369	2	M2	TL-D	36 W	HF	No	No
919015044184	TBS369	2	M-DGN	TL-D	36 W	HF	No	No
919015044193	TBS369	2	M6	TL-D	36 W	HF	No	No
919015044663	TBS369	2	D6	TL-D	36 W	EBP	No	No
919015044713	TBS369	2	M6	TL-D	36 W	HFP	No	No
919015088158	TBS369	2	D6	TL-D	36 W	-	IC	-
919015088359	TBS369	2	D6	TL-D	36 W	EBS	No	No
919015810196	TBS369	2	D6	TL-D	36 W	EBT	-	-
919615810007	TBS369	2	D6	TL-D	36 W	-	-	-
919015043673	TBS369	4	M2	TL-D	18 W	EBS	-	-
919015088154	TBS369	4	M2	TL-D	18 W	-	IC	-



© 2012 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](http://www.philips.com/lighting)

2012, September 22  
data subject to change