



## TUBO 60

surface / suspended

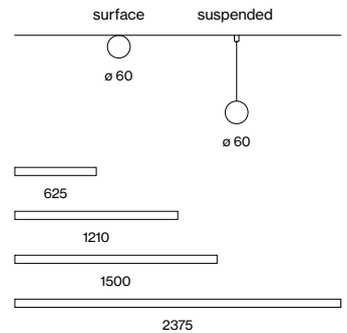
**EN** Supporting profile in extruded aluminium; end cap in aluminium; surface powder coated; suitable for wall or ceiling mounting (TUBO 60 surface); surface mounted or suspended luminaire with cable suspension; height adjustment without tools; with feeder cable; light control via high-quality lens system for maximum, homogeneous illumination; completely homogeneously illuminated, cylindrical HPO (High Performance Opal) cover; energy-efficient LEDs with very good colour rendering

**DE** Tragprofil aus Aluminiumstrangpressprofil; Enddeckel aus Aluminium; Oberfläche pulverbeschichtet; geeignet für Wand- oder Deckenmontage (TUBO 60 surface); Anbau- bzw. Pendelleuchte mit Seilabhangung; werkzeuglose Hohenverstellung; inkl. Einspeiseleitung; Lichtlenkung mittels hochwertiger Linsenoptik fur maximale, homogene Ausleuchtung; absolut homogen ausgeleuchtete, zylindrische HPO (High Performance Opal) Abdeckung; energieeffiziente LEDs mit sehr guter Farbwiedergabe

### Quickinfo

3000 K, 4000 K  
 CRI ≥ 80, 3 SDCM  
 up to 114 lm/W  
 L90 @ 50000 h  
 DALI-2  
 opal

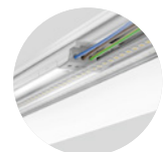
### Types



### Colours



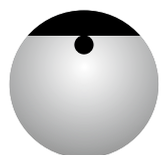
### Light distributions



driver  
integrated



system  
solution (p. 952)



uniform  
illumination

## Order options

<b>COLOUR TEMPERATURE</b>	☼☼
3000K	5
4000K	6

## CONTROL

DALI-2

## MATERIAL COLOUR

<input type="checkbox"/> pure white RAL 9010	7
<input checked="" type="checkbox"/> jet black RAL 9005	8

## LIGHT OPTIC COVER

opal

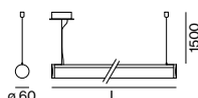


## TUBO 60 surface

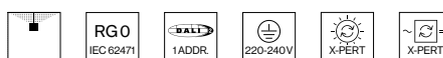


### LUMINAIRE

SYS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
16.5 W	3000K	1780lm	625	0 5 8 - 3 1 1 2 :: 3 ☼ O
	4000K	1880lm		
33 W	3000K	3560lm	1210	0 5 8 - 3 1 1 4 :: 3 ☼ O
	4000K	3760lm		
37 W	3000K	4130lm	1500	0 5 8 - 3 1 1 5 :: 3 ☼ O
	4000K	4290lm		
66 W	3000K	7110lm	2375	0 5 8 - 3 1 1 8 :: 3 ☼ O
	4000K	7530lm		



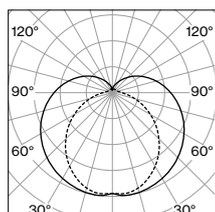
## TUBO 60 suspended



### LUMINAIRE

SYS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
16.5 W	3000K	1780lm	625	0 5 8 - 3 2 1 2 :: 3 ☼ O
	4000K	1880lm		
33 W	3000K	3560lm	1210	0 5 8 - 3 2 1 4 :: 3 ☼ O
	4000K	3760lm		
37 W	3000K	4130lm	1500	0 5 8 - 3 2 1 5 :: 3 ☼ O
	4000K	4290lm		
66 W	3000K	7110lm	2375	0 5 8 - 3 2 1 8 :: 3 ☼ O
	4000K	7530lm		

## Light distribution



opal  
direct

**LUMINOUS FLUX** value calculated for  
CRI  $\geq 80$ , colour white, cover opal