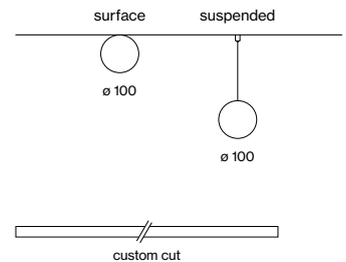




**Quickinfo**

3000K, 4000K  
 CRI ≥ 80, 3 SDCM  
 up to 4300lm/m  
 up to 138lm/W  
 L90 @ 50000h  
 non DIM, DALI-2  
 opal

**Types**



**Colour**



**Light distributions**



**TUBO 100 system**

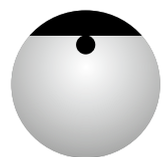
surface/suspended

**EN** Supporting profile in extruded aluminium; end cap in aluminium, no visible screws; for lighting systems; powder coated; luminaire profile for mounting available in advance; remaining components mounted without tools; surface mounted or suspended luminaire with cable suspension; height adjustment without tools; spring clip attachment to the luminaire; freely positionable; with transparent feeder cable; light inset consisting of highly reflective coated extruded profile for improved thermal management; cylindrical cover made of satinised PMMA for homogeneous illumination; with 340° light emission and light ceiling illumination; energy-eff. LEDs – very good colour rendering

**DE** Tragprofil aus Aluminiumstrangpressprofil; Enddeckel aus Aluminium, keine sichtbaren Schrauben; für Lichtsysteme; pulverbeschichtet; Leuchtenprofil für Montage vorab lieferbar; restl. Komponenten werkzeuglos montierbar; Anbau- bzw. Pendelleuchte mit Seilabhängung; werkzeuglose Höhenverstellung; Befestigung an der Leuchte mittels Federclips; frei positionierbar; inkl. transp. Einspeiseleitung; Lichteinsatz bestehend aus hochreflektierend lackiertem Strangpressprofil für verbessertes Thermomanagement; zylindrische Abdeckung aus satiniertem PMMA für homogene Ausleuchtung; mit 340° Lichtabstrahlung und leichter Deckenaufhellung; energieeff. LEDs – sehr gute Farbwiedergabe



single luminaire  
(p. 576)



uniform illumination

## Order options

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

<b>CONTROL</b>	◆
non DIM	1
DALI-2	3

## MATERIAL COLOUR

○ pure white RAL 9010

## Options on request

### CONTROL

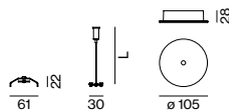
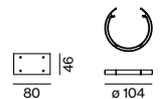
Casambi

### EMERGENCY LIGHT

1h Accupack

3h Accupack

only available for length 1463mm



## TUBO 100 ceiling/suspended

### INSTALLATION CHANNEL

TYPE	L (mm)	ORDER CODE
installation channel	582	0 29-00667
installation channel	882	0 29-00967
installation channel	1182	0 29-01267
installation channel	1482	0 29-01567
installation channel	2364	0 29-02567
installation channel	3000	0 29-03067
installation channel	custom	E 85950 ···· 7

### LIGHT OPTIC COVER OPAL HIGH PERFORMANCE

TYPE	L (mm)	ORDER CODE
light optic cover	577	006-5205700
light optic cover	877	006-5208700
light optic cover	1177	006-5211700
light optic cover	1477	006-5214700
light optic cover	2359	006-5223400
light optic cover	2995	006-5230000
light optic cover	custom	E 85910 ···· 00

### LIGHT INSET

SYSTEM POWER	L (mm)	ORDER CODE
18.3W	571	0 29-8832 ···· 7
27.5W	871	0 29-8833 ···· 7
37W	1171	0 29-8834 ···· 7
46W	1463	0 29-8835 ···· 7
73W	2341	0 29-8838 ···· 7

COVER	COLOUR TEMP.	SYSTEM POWER	DELIVERED LUMENS	EFFICACY
opal high	3000K	31W/m	4060lm/m	131lm/W
performance	4000K		4300lm/m	138lm/W

## Accessories

### END CAPS

TYPE	ORDER CODE
end caps (pair)	0 29-14067

### LINEAR CONNECTOR

TYPE	ORDER CODE
linear connector (1 piece)	0 29-12027
linear connector (10 pieces)	0 29-12027 · 10
opal cover linear connector	0 29-12927
anti-slip protection (per cover)	0 29-00347

### MOUNTING

TYPE	L (mm)	ORDER CODE
ceiling mounting set	40	0 29-00446
cable suspension	1500	005-2142110
angular cable susp. (max. 60°)	1500	005-2142210
canopy/feeder cable 3 × 1.5 mm <sup>2</sup>	1500	005-2222317
canopy/feeder cable 5 × 1.5 mm <sup>2</sup>	1500	005-2222417
cable rail	1200	005-2491110

for electrical system configuration see luminaire data sheet at xal.com

### THROUGH WIRE

TYPE	ORDER CODE
3 × 1.5 mm <sup>2</sup> (non DIM, 10 pieces)	004-90003
5 × 1.5 mm <sup>2</sup> (DALI-2, 10 pieces)	004-90005

**LUMINOUS FLUX** value calculated for  
CRI ≥ 80, colour white, cover opal