



## TULA

suspended

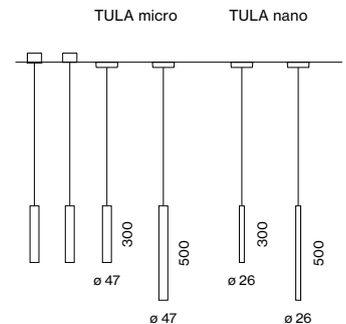
<sup>EN</sup> Decorative suspended luminaire in aluminium; surface polished chrome or powder coated; pendant fitting with suspension, incl. feed (black or white); can be individually shortened; good glare reduction due to recessed light point plane; incl. high quality lens system; COB (Chip on Board) technology or high power LEDs for maximum efficiency; no multiple shadows; energy-efficient LEDs with very good colour rendering; canopy for through wiring; converter included in canopy, either recessed or surface mounted version; ceiling mounting rings for multiple positioning of the luminaire in the room available as accessory

Apparecchio a sospensione decorativo in alluminio; superficie lucida cromata, o verniciatura a polvere; sospeso con cavo a sospensione, incl. cavo di alimentazione (nero o bianco); accorciabile a piacere; ottima schermatura con superficie di emissione arretrata; incl. ottica lenticolare di qualità; con tecnologia COB (Chip on Board) o LED high power per la massima efficienza; assenza di ombre multiple; LED ad efficienza energetica con elevata resa cromatica; rosone per cablaggio passante; converter inserito nel rosone, a scelta in variante da incasso o a plafone; anelli di montaggio a soffitto per posizionare la lampada in più punti dell'ambiente disponibili come accessori

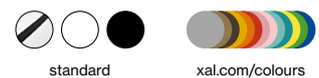
### Quickinfo

2700 K, 3000 K  
CRI ≥ 90, 3 SDCM  
up to 95 lm/W  
L90 @ 50 000 h  
non DIM, DALI-2, Casambi

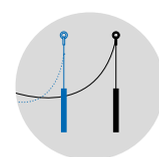
### Types



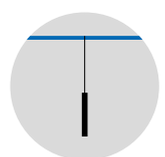
### Colours



### Light distributions



free positioning by  
ring and hook



track version  
available

## Order options

<b>HOUSING HEIGHT</b>	<b>L</b>
300 mm	5
500 mm	7

<b>SUSPENSION</b>	
cable 1500 mm	

<b>COLOUR TEMPERATURE</b>	<b>::</b>
2700 K	4
3000 K	5

<b>MATERIAL COLOUR</b>	<b>■</b>
○ chrome	4
○ traffic white RAL 9016	7
● jet black RAL 9005	8
● special colours*	X

\*cable always in white

<b>BEAM ANGLE</b>	<b>▲</b>
medium 25°	M
flood 30°/44°	F

<b>ACCESSORY COLOUR</b>	<b>■</b>
○ traffic white RAL 9016	7
● jet black RAL 9005	8

## Options on request

<b>COLOUR TEMPERATURE</b>	
4000 K	



## TULA nano suspended



<b>INSET POWER</b>	<b>LUMINOUS FLUX</b>	<b>ORDER CODE</b>
9W 18 Vf 500mA	732lm	049-5 L 10 :: 1 ▲

## TULA micro suspended



<b>INSET POWER</b>	<b>LUMINOUS FLUX</b>	<b>ORDER CODE</b>
8.4W 18 Vf 500mA	798lm	049-5 L 15 :: 1 ▲

## Mounting accessories

### CANOPY CEILING 220-240V AC, 50-60Hz, □ PC II

TYPE	EFFICIENCY	Ø-H (mm)	ORDER CODE
500 mA   non DIM	η 79 %	115-29	005-260211 ■
500 mA   DALI-2	η 81 %	115-29	005-260213 ■
500 mA   Casambi	η 85 %	115-29	005-260219 ■

### MOUNTING SET RECESSED WITH TRIM

for installation in ceilings from 2-25mm

TYPE	Ø-H (mm)	ORDER CODE
mounting set with trim	77-49	005-352101 ■

### MOUNTING SET RECESSED TRIMLESS

for installation in plasterboard ceilings 9-25mm

TYPE	Ø-H (mm)	ORDER CODE
mounting set trimless	75-48	005-3511017

### SPECIAL MOUNTING TOOL

TYPE	Ø-H (mm)	ORDER CODE
special mounting tool	100-9	063-8912110

necessary to install mounting set trimless

### RING

TYPE	Ø-H (mm)	ORDER CODE
ceiling mounted	50-88	050-051021 ■

### HOOK

TYPE	L-W-H (mm)	ORDER CODE
ceiling mounted	18-13-58	050-051031 ■

## Electrical accessories

### POWER SUPPLY 220-240V AC, 50-60Hz, □ PC II

TYPE	EFFICIENCY	L-W-H (mm)	ORDER CODE
500 mA   non DIM	η 80 %	65-39-20	002-90732
500 mA   DALI-2	η 82 %	147-33-23	002-90733

### DIN RAIL COMPONENTS

TYPE	W-H-D (mm)	ORDER CODE
POWER SUPPLY 220-240V AC 160W   48V DC constant voltage	72-90-63	005-6520210
LED DRIVER DALI-2 DT6 1-2 addr. 200-1050 mA settable const. current 2×42W   48V DC   U <sub>OUT</sub> 10-40V	36-88-59	005-6121030

## Optical accessories

### HONEYCOMB LOUVER AND LENSES

TYPE	Ø-H (mm)	ORDER CODE
TULA micro   honeycomb louver	42-3	007-1965188
TULA micro   oval lens	42-3	007-1965880
TULA micro   soft lens	42-3	007-1965980
TULA micro   wallwasher lens	42-3	007-1965780

**INSET POWER** is the current consumption excluding any ballast  
**LUMINOUS FLUX** value calculated for 3000K, CRI ≥ 90, colour white, lens flood 2700K -5%