

# Axolight

U-LIGHT - Timo Ripatti

Surface canopy  Dimmable 1-10V   Dry location Diffused beam 100-305VAC CRI 90 MADE IN ITALY

Recessed canopy   Dry location Diffused beam 24VDC CRI 90 Parallel wiring MADE IN ITALY



U-Light is a seamless fusion of minimalist design and powerful illumination, balancing visual precision with bold aesthetic impact. Its ultra-thin metal profile houses a high-performance LED source, casting light with grace and sophistication. With its sculptural presence, U-Light enhances interiors while maintaining a minimalist elegance. The collection, featuring suspension and ceiling lights, combines simplicity and refinement in every detail.

**Materials:** Aluminum

**Light Source:** LED

Surface canopy (led driver included)

Recessed canopy (led driver not included)

## CCT

**USULA090**  
 Ø 90 cm 35,4"  
 LED source  
 Surface c. 63W  
 Recessed c. 54W

**2700K** 4642 lm  
**3000K** 5158 lm  
**3500K** 5829 lm

**USULA120**  
 Ø 120 cm 47,2"  
 LED source  
 Surface c. 86W  
 Recessed c. 74W

**2700K** 6962 lm  
**3000K** 7736 lm  
**3500K** 8742 lm

**USULA160**  
 Ø 160 cm 63"  
 LED source  
 Surface c. 125W  
 Recessed c. 102W

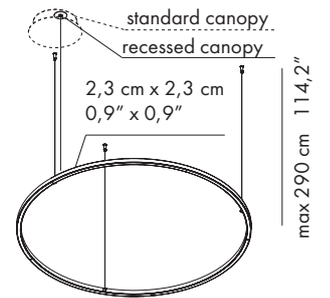
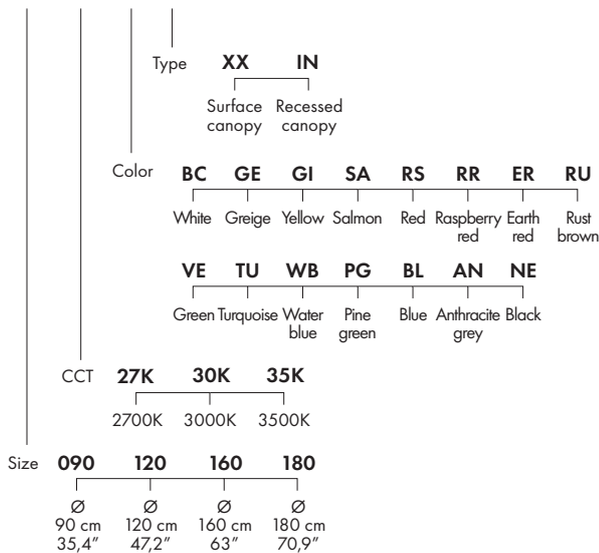
**2700K** 8122 lm  
**3000K** 9025 lm  
**3500K** 10198 lm

**USULA180**  
 Ø 180 cm 70,9"  
 LED source  
 Surface c. 153W  
 Recessed c. 123W

**2700K** 9283 lm  
**3000K** 10315 lm  
**3500K** 11656 lm

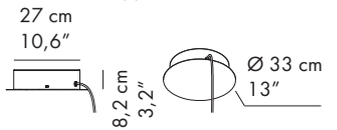
## Code Construction

USULA XXX XXX XX XX

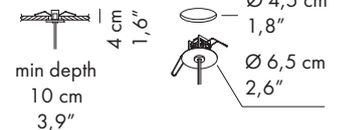


Ø 90 cm - 120 cm - 160 cm - 180 cm  
 35,4" - 47,2" - 63" - 70,9"

standard canopy



recessed canopy



## Drivers

LED DRIVER 120-277VAC, 24VDC, Class 2

Nr of drivers

Model	Specifications	Nr of drivers
CEDLTF00609	Dimmable 0-10V, IGBT-TRIAC, ELV - Max 96W	1 Ø 120 47,2" 2 Ø 180 70,9"
CEDLTF00610	Dimmable 0-10V, IGBT-TRIAC, ELV - Max 75W	1 Ø 90 35,4" 2 Ø 180 70,9"
CEDLTF00611	Dimmable 0-10V, IGBT-TRIAC, ELV - Max 60W	2 Ø 160 63"

Use only Class 2 led drivers

Nominal flux (lm) of the products are estimated on the LED sources, with tolerances defined by manufacturers.