

### US ULA 180

Design by Timo Ripatti

Collection consisting of wall lamps, ceiling lamps and suspended lamps in aluminium.

Available in several colours and sizes.

Available with sound absorbing panel option.

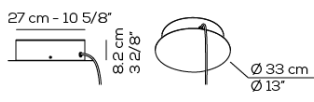
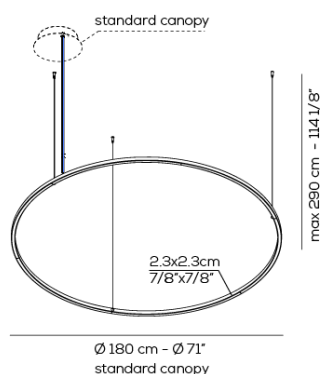
Typology: SUSPENDED LAMP

### Ratings

- Built in **LED** module
- CCT 3000K or 2700K
- Downlight or uplight
- installs over 4" octagonal J-box (support independently)
- Power supply 120/277V AC
- Switch mode: on-off
- Dimmable 1-10V LED driver\*
- Painted aluminum profile 23 x 23 mm
- Opalescent diffuser







Downlight or uplight mounting.

lb 23,15 ft³ 21,97



Product code composition

**U-LIGHT** / suspension with canopy / DRIVER INCLUDED

Type	Article	Colours	Version	Source
US	ULA 180 LED	AN anthracite grey	XX standard canopy	LED 153W - diffused beam 3000K*, 2700K
		RU rust brown		
<div><div></div><div>DRY LOCATION</div><div> CRI90</div><div> 120/277VAC</div><div> dimmable 1-10V</div><div> LED</div><div>9800 lm* 88 lm/W</div></div>				
example composition code   US   ULA180LED   AN   XX				

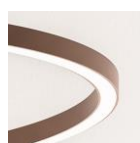
-sound absorbing option upon request- for more information see [www.axolight.eu/u-light/u-light-sound-absorbing.pdf](http://www.axolight.eu/u-light/u-light-sound-absorbing.pdf)

\*if multiple luminaires are being connected to same dimming circuit please consider that sourced current from power supply unit (LED driver) is 0,1 mA

Available colors



AN  
Anthracite  
grey



RU  
Rust brown



Sound  
absorbing  
option upon  
request

EELc (Energy Efficiency Label compatibility) contain built in LED lamps that cannot be changed: A, A+, A++

USULA180LED \_ \_ XX

CUSTOMER \_\_\_\_\_

NOTES \_\_\_\_\_

Luminous flux (lm) and efficacy (lm/W) for all built-in LED luminaires is based on nominal ratings of the LED sources.  
Technical data could be subject to alteration without notice. Axo Light does not provide legal guarantee for the accuracy of this data sheet.