



PL UL 1 160 PL UL 2 160 Design by Timo Ripatti

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

Available in several colours and sizes.

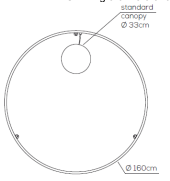
Available with sound absorbing panel option.

Typology: WALL, CEILING LAMP

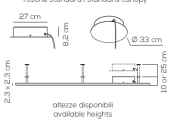
Ratings

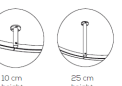
- •Built in LED module
- •CCT 3000 K or 2700K
- •Wallward light (wall), downlight or uplight (ceiling)
- Surface installation over holes
- •Supply voltage ~100-240VAC
- •Switch mode: on-off
- •Dimmable 1-10V LED driver
- •Painted aluminium profile 23 x 23 mm
- Opalescent diffuser

PL UL 1: kg 9.2 m3 0.310 PL UL 2: kg 9.6 m3 0.310



rosone standard /standard canopy





Product code composition

U-LIGHT / h10 cm or h25 cm ceiling lamp with canopy / DRIVER INCLUDED

| | Туре | Article | Colours | Version | Source | |
|--|------|--------------------------|--------------------|--------------------|--------|---|
| | | | | | | |
| | PL | UL 1 160 LED (h10 cm) | AN anthracite grey | XX standard canopy | | 125W - diffused beam 3000K*, 2700K |
| | | | | | | other CCT options available upon request |
| | | UL 2 160 LED (h25 cm) | RU rust brown | | | |
| | | | | | | |

(€ 🕒 IP20 CRI90 📆





100-240VAC

Installazione come plafoniera (downlight o uplight) oppure applique (con illuminazione verso la superficie di installazione). Application: both as ceiling (downlight or uplight mounting) or wall lamp (only wallward light).

example composition code PL UL2160LED AN XX

-sound absorbing option upon request- for more information see www.axolight.eu/u-light/u-light/u-light-sound-absorbing.pdf

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++

CUSTOMER

NOTES

PLUL_160LED__XX

Luminous flux (Im) and efficacy (Im/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.