



**PLUL1090 - recessed**  
**PLUL2090 - recessed**  
 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

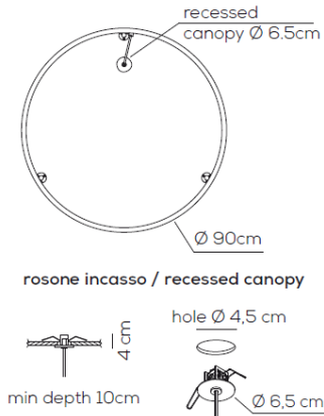
**Ratings**

- Built in **LED** module
- CCT 3000 K or 2700K
- Wallward light (wall), downlight or uplight (ceiling)
- Surface installation over holes (legs) and in ceiling cut-out (recessed canopy)
- Supply voltage 24VDC
- Switch mode: on-off
- Dimmable 1-10V LED driver
- Low painted aluminium profile
- Diffuser

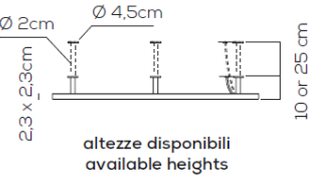
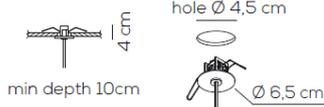
Product code composition

PL UL 1: kg 2.7 m3 0.126  
 PL UL 2: kg 3.1 m3 0.126

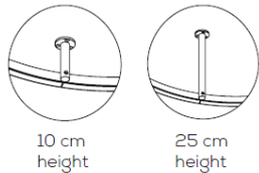
U-LIGHT / h10 cm or h25 cm recessed ceiling lamp / DRIVER NOT INCLUDED



rosone incasso / recessed canopy



altezze disponibili  
available heights



10 cm height

25 cm height

Type	Article	Colours	Version	Source
PL	UL 1 090 LED (h10 cm)	AN anthracite grey	IN recessed canopy	LED 54W - diffused beam 3000K*, 2700K 24VDC
	UL 2 090 LED (h25 cm)	RU rust brown		other CCT options available upon request

CE IP20 CRI90 ~4904 lm\* 91 lm/W\* 24Vdc

foro - hole Ø 4,5 cm / profondità min - min depth 10 cm

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 UL1090LED RU IN

-for optional drivers or dimming technology please refer to our pricelist or contact our representatives

-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)

Available colors



AN  
Anthracite grey

RU  
Rust brown

Sound absorbing option upon request

CUSTOMER \_\_\_\_\_ NOTES \_\_\_\_\_

PLUL \_ 090LED \_ \_ IN

\_\_\_\_\_

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.