

U-Light

Timo Ripatti

Collection consisting of wall, ceiling and suspended lamps in aluminium. Available in two colours and sizes. Built-in LED dimmable light source. Available with sound-absorbing panel option.



sound absorbing product

COLOURS



anthracite grey



canopy



rust brown



canopy



WALL AND CEILING LAMP VERSION



wall or ceiling details



wall or ceiling lamp canopy version



wall or ceiling lamp recessed version

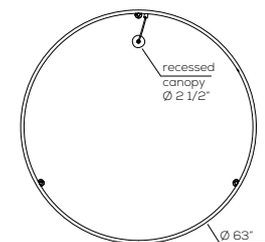


acoustic performance

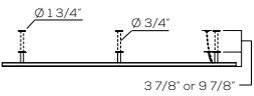
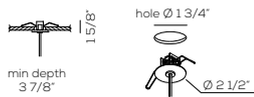
UP UL 1160 3 7/8" recessed
UP UL 2160 9 7/8" recessed

3 7/8" lb 11.02 ft³ 9.88
9 7/8" lb 11.9 ft³ 9.88

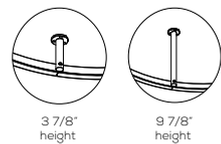
U-LIGHT / 3 7/8" or 9 7/8" recessed ceiling lamp / DRIVER NOT INCLUDED



recessed canopy



available heights



3 7/8" height

9 7/8" height

| Type | Article | Colours | Version | Source |
|------|----------------------|--------------------|--------------------|---|
| UP | UL 1160 LED (3 7/8") | AN anthracite grey | IN recessed canopy | LED 102W - diffused beam 3000K*, 2700K 24VDC other CCT options available upon request |
| | UL 2160 LED (9 7/8") | RU rust brown | | |

DRY LOCATION CRI90 **LED** ~9025 lm* 88 lm/W* 24Vdc

hole \varnothing 1 3/4" / min depth 3 7/8"
ADA COMPATIBLE only for UL1160LED

Application: both as ceiling (downlight or uplight mounting) or wall lamp (only wallward light).
example composition code **UP UL1160LED RU IN**
Casambi compatible.



Equivalent Sound Absorption Area (A) in m² per lamp

| FREQUENCY | 125 HZ | 250 HZ | 500 HZ | 1000 HZ | 2000 HZ | 4000 HZ | 8000 HZ | 125-8000 HZ | 500-2000 HZ |
|-----------|--------|--------|--------|---------|---------|---------|---------|-------------|-------------|
| A | 0,05 | 0,29 | 0,93 | 1,48 | 1,60 | 1,52 | 1,45 | 1,04 | 1,34 |

UP UL _ 160 LED _ _ IN

CUSTOMER _____ NOTES _____

NOTICE: Luminous flux (lm) and efficacy (lm/W) for all LED luminaires is estimated 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.