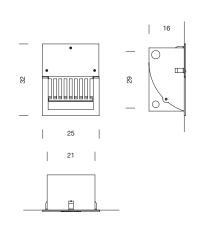
Rodes Wall luminaire José A. Martínez Lapeña, Elías Torres. 1989





Sizes in cm

Materials:

Made of cast bronze or car aluminium with shot blasted finish or aluminium with antirust protection with paint finish. The light body is protected by a grille made of the same material. The dish has two Ø 37 mm side holes for the power supply.

Finishes:



Bronze sandblasted Oxiron

*The colors shown are merely indicative and may differ from reality. (Other colors available to order)

**See special finishes for marine environments

Sizes (cm): 25x16x32 **Weight (kg):** 5

Installation:

Fixation to vertical wall by means of quick-setting cement or similar. The wall lamp is delivered mounted. Instructions and screws are included.

(For further information log onto urbidermis.com)

Applicable standards: UNE-EN 60529, UNE-EN 60598, UNE-EN 55015, UNE-EN 61000, UNE-EN 50102, UNE-EN 62031. Protections: IP55 (the entrance of dust and water allowed by the structure does not hinder the correct operation of the electronic components), IP66 (the electronical components are protected from dust ingress and high-pressure water jets), IK10 (protection against external mechanical impacts). Electrical rating: Class I (CE)

Light source: High-efficiency optical unit with 3 LEDs Nominal lamp power (W): 3 LEDs: 8 System power (W): 3 LEDs: 10 Operating current (mA): 350 Color temperature (K): 3000 CRI 80min

Power supply: constant current driver. **Regulation:**

1-10V / DALI / Header flux regulation / Programmable automatic regulation.

The LED luminaire may be regulated using a number of differing interfaces.

These controls allow specific, individual control of light, reducing energy consumption in a sustainable manner. Constant light output (CLO)

Assures a constant lumen output from the luminaire throughout its lifetime.

Power factor (cos φ):

| LED n° | Current (mA) | P (W) 100% | |
|--------|-----------------|------------|--|
| 3 | 350 | ≥ 0.9 | |

Operating voltage: 220-240V 50-60Hz (CE) **Wire:** 0,6/1 kV 3x2,5mm² **Temperature operating range Ta (°C):** between -25 and 30 (350mA) **Lifetime:** TM21 L70 (10k) > 60.000 h Thanks to an optimised thermal design, the luminous flux is maintained up to 70% after 60.000 h.

Light distributions:

Asymmetric: Ground washer. Deep beam. Upper Light Output Ratio (FHS%): 0.60-0.88 Configurations

| | | | | | | Deep beam | | |
|-----------|--------|-----------------------|--------------|----------------|---------------------|---------------------------------|--------------------|--|
| Reference | N°LEDs | Color T° (K) | Current (mA) | Lamp power (W) | System power (W) | Luminaire Iuminous flux (Im) | Efficacy (Im/W) | |
| ROA11LA | 3 | 3000 IRC min 80 | 350 | 8 | 10 | 28.3 | 2.8 | |
| ROA12LA | 3 | 3000 IRC min 80 | 350 | 8 | 10 | 28.3 | 2.8 | |

