

This document is exclusive MARECO LUCE s.r.l., is strictly prohibited disclosure or reproduction, even partial, as well the use of without written consent of MARECO LUCE s.r.l.. The company reserves the right to change models, dimensions and materials at any time without notice.

PRODUCT DATA SHEET

Tetris 1

Code: 1260882S

PRODUCT FAMILY

- Outdoor residential square shaped complete with base for plinth/floor installation (IP65)

MATERIALS CHARACTERISTICS

- Top cover and base made of die-cast aluminium (ADC12) anodized and painted
- Housing made of extruded aluminium EN AW 6060 with thermal treatment, subjected to cleaning and degreasing treatment before anodizing and painting
- Polyester powder coating with a pretreatment (Phosphochromating method) to ensure high protection against weathering
- Painted diffuser frame in NY/FV30%
- Diffuser in thick transparent PMMA (acrylic)
- Silicone gaskets
- Anti-vandal A2 stainless steel screws

COLOUR

- Black textured

LIGHTING CHARACTERISTICS

- Mains powered LED's lighting source in fixed position (17W)
- Immediately ON at 100% of light flux
- Monochromatic LED module

WIRING CHARACTERISTICS LED

- 17W LED's module supply tension 220-240V 50/60Hz
- External cable and IP68 terminal block supplied (housed inside fitting)
- Use only a flexible supply cable in double sheath type HAR, with external diameter between \emptyset 5 and \emptyset 13mm, and section of the internal conductors between 0.5 and 1.5mmq

INSTALLATION AND MAINTENANCE CHARACTERISTICS

- Luminaire installed directly to plinth/floor to be fixed to a counter flange with n.4 screws (not supplied)
- Ordinary and extraordinary maintenance not necessary

DIMENSIONS

- 200x200x600mm
- 200x200x1000mm

TECHNICAL SPECS

- Step MacAdam: 3
- Warranty: 3 years

TECHNICAL SPECS 4000K - 17W (4 lights)

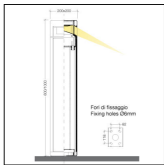
- Led's output: 1700lm@tc25°C
- Luminaire output: 422lm@ta25°C
- Led's efficiency: 100lm/W
- Luminaire efficiency: 25lm/W
- Led's consumption: 17W
- Luminaire consumption: 17W
- Lifetime Led's: L70 B50=56Kh@85°C

Rev 04-29/09/2021

Details

- Conformity with EU Directives
- Double insulation/class II
- IK08
- RG1
- CRI>80
- IP 65





220-240V 50/60Hz 30,1W

