

GRAND ON

CEILING MOUNT

TYPE:

PROJECT NAME:

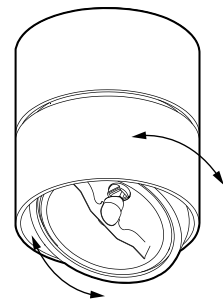


Grand ON

SPECIFICATION SHEET

Grand ON is a classic item in the range surface-mounted luminaires. It features a special casing which enables directing light by turning the ring as well as a possibility of moving the light's body. The two heights facilitate the selection of luminaires to cater for the needs of a given interior, while the possibility of choosing different light sources makes it very versatile. Already when purchasing the luminaire, the client must choose either the version supporting halogen lights or LED substitutes, or the one expanded by a Lightpro module, which becomes an integral part of the light - ensuring adjustable lighting angle in the range of 15° to 50°.

APPLICATION: Basic, complementary, and spot lighting. It will work perfectly at establishments such as clubs, galleries, and hotels, but also as lighting for the office and home.



Luminart[®]

WWW.LUMINARTLIGHTING.COM
Last updated: 7/15/19

GRAND ON

CEILING MOUNT

TYPE:

PROJECT NAME:

| | INDEX | SOURCE / OUTPUT | ENERGY GRADE | LUMINOUS FLUX | ANGLE | LIGHT COLOUR | DIMMING | POWER SUPPLY |
|--|------------------------------------|-----------------|--|---------------|---------|--------------|---------------------|--------------|
| | L38 GRAND ON | 07.1101.594. | hal. 111 G53 max. 50 W, all parameters according to the light source; transformer operation from 1 W | | | | | 120 V 50 Hz |
| | L38 GRAND ON L11 W TRIAC | 07.1103.D66. | LED 12,8 W | A++ | 1114 lm | 15-50° | 2700 K CRI≥90 TRIAC | 120 V 50 Hz |
| | L38 GRAND ON L11 NW TRIAC | 07.1103.D67. | LED 12,8 W | A++ | 1114 lm | 15-50° | 3000 K CRI≥90 TRIAC | |
| | L38 GRAND ON L11 N TRIAC | 07.1103.D68. | LED 12,8 W | A++ | 1170 lm | 15-50° | 4000 K CRI≥90 TRIAC | |
| | L38 GRAND ON L11 SNW TRIAC | 07.1103.A6B. | LED 12,3 W | A++ | 1008 lm | 15-50° | 3000 K CRI≥97 TRIAC | 120 V 50Hz |
| | L38 GRAND ON L11 SN TRIAC | 07.1103.A6C. | LED 12,3 W | A++ | 1146 lm | 15-50° | 4000 K CRI≥97 TRIAC | |
| | L38 GRAND ONI | 07.1102.594. | hal. 111 G53 max. 50 W, all parameters according to the light source; transformer operation from 1 W | | | | | 120 V 50 Hz |
| | L38 GRAND ONI L21 W TRIAC | 07.1104.R66. | LED 12,8 W | A++ | 1114 lm | 15-50° | 2700 K CRI≥90 TRIAC | 120 V 50 Hz |
| | L38 GRAND ONI L21 NW TRIAC | 07.1104.R67. | LED 12,8 W | A++ | 1114 lm | 15-50° | 3000 K CRI≥90 TRIAC | |
| | L38 GRAND ONI L21 N TRIAC | 07.1104.R68. | LED 12,8 W | A++ | 1170 lm | 15-50° | 4000 K CRI≥90 TRIAC | |
| | L38 GRAND ONI L21 SNW TRIAC | 02.1104.A6B. | LED 12,3 W | A++ | 1080 lm | 15-50° | 3000 K CRI≥97 TRIAC | 120 V 50Hz |
| | L38 GRAND ONI L21 SN TRIAC | 02.1104.A6C. | LED 12,3 W | A++ | 1146 lm | 15-50° | 4000 K CRI≥97 TRIAC | |



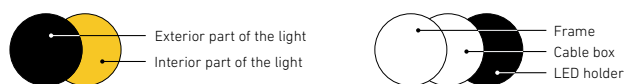
Standard

- 001 **ALUMINIUM**
(anodised, polished)
- 003 **WHITE**
(RAL 9010, fine structure)
- 006 **GRAPHITE**
(RAL 7015, fine structure)
- 002 **BLACK**
(RAL 9005, fine structure)
- 060 **SNOW WHITE**
(RAL 9016, fine structure)

Colour options

- 008 **ALUMINIUM/BLACK**
(aluminium/RAL 9005)
- 015 **BLACK/WHITE**
(RAL 9005/RAL 9010)
- 062 **SNOW WHITE/BLACK**
(RAL 9016/RAL 9005)
- 075 **BLACK/SNOW WHITE**
(RAL 9016/RAL 9005)
- 010 **ALUMINIUM/WHITE**
(aluminium/RAL 9010)
- 020 **BLACK/GOLDEN**
(RAL 9005/golden)
- 063 **BLACK/SNOW WHITE**
(RAL 9005/RAL 9016)
- 072 **SNOW WHITE/BLACK**
(RAL 9005/RAL 9016)
- 014 **BLACK/ALUMINIUM**
(RAL 9005/aluminium)
- 022 **WHITE/BLACK**
(RAL 9010/RAL 9005)

How to read colour options?



SPECIFICATION SHEET