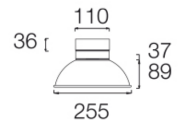
MEISSA 300







311MSS.01.00-I2157



Surface-mounted downlights with symmetrical light distribution to achieve an effective task or ambient

Lampshade in diameter 255mm.

Silicone optic to control and direct the light.

Lampshade and aluminium body liquid painted with textured finish.

Select from a vast range of colours and finishes to perfectly customize your fittings. Whether you prefer a single colour or want to create a unique combination, we offer flexible options. You can choose a RAL colour for the exterior of your lampshade and pair it with various finishes for the interior.

Removable lampshade that can be easily replaced with another design or finish.

Built-in driver, included.

Electronic options for lighting control: DALI-2.

The driver contained in this luminaire complies with European Directive 2009/125/EC establishing flicker

limits: PstLM \leq 1 and SVM \leq 0.4.

Passive temperature management: heat dissipation flows through aluminium heat sink.

Mounting to the ceiling plate with two securing holes. Cable entry from the top of the luminaire.

Luminaire luminous flux: 505lm Luminaire connected power: 4,98 W Luminaire efficiency: 101 lm/W Light source luminous flux: 870lm Light source power: 4,48 W Constant Current: 150 mA

CRI: >80

Colour Temperature: 3000K

Chromaticity Tolerance: MacAdam 3

Beam Angle: 73° **LOR:** 58%

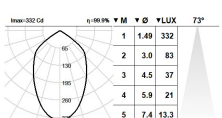
LED reliability at nominal Ta = 25°C: 60.000h L90B10

Photobiological safety group: 1

This product contains a light source of energy efficiency class C

Electronic Equipment

S: On/Off (AC/DC, NOT looping through capable) D: DALI-2/switchDIM/corridorFUNCTION



*Add the suffix -S, -D after the reference to indicate your electronic equipment choice.

Upgradeable, Replaceable, Repairable





Note

LED technology and performance data are constantly changing. Current details should therefore be checked with ROVASI in order to ensure that it is still the most up to date reference. Updated data will be supplied on request. [Last revised on 07.09.2025]

5 years guarantee



BSI Cert ISO 9001:2015 - nºFM 39346 BSI Cert ISO 14001:2015 - nºEMS 554685 **ROVASIS.L.**

Spain

Ronda de la Font Grossa, 15 Pol. Ind. La Gavarra 08540 Centelles | Barcelona Contact T. +34 93 881 35 12

info@rovasi.com www.rovasi.com

T. +34 93 881 37 13

MEISSA

Pendant downlights



Colour options

Lampshade and aluminium body liquid painted with textured finish. Select from a vast range of colours to perfectly customize your fittings.

One single colour



1: RAL9010 Pure White textured



2: RAL9005 Jet Black textured



13: RAL 1023 Traffic Yellow textured



14: RAL 1037 Sun Yellow textured



15: RAL 2012 Salmon Orange textured



16: RAL 3000 Flame red textured



17: RAL 5024 Pastel Blue textured



18: RAL 5003 Sapphire Blue textured



19: RAL 6018 Yellow Green textured



20: RAL 6000 Patina Green textured



21: RAL 8001: Ochre Brown textured



22: RAL8016 Mahogany Brown textured

Contact

MEISSA

Pendant downlights



Two colours combined / outer and inner

Select from a vast range of colours to perfectly customize your fittings. You can choose a RAL colour for the exterior of your lampshade and pair it with various finishes for the interior.

Inner finishes.



10: RAL 9010 Pure White



20: RAL9005 Jet Black



30: Golden



40: Copper



50: Silvered

Some inspirations.



1: RAL9010 Pure White textured 30: Golden



2: RAL9005 Jet Black textured 50: Silvered



17: RAL 5024 Pastel Blue textured 50: Silvered



20: RAL 6000 Patina Green textured 50: Silvered



16: RAL 3000 Flame red textured 10: RAL9010 Pure White textured



2: RAL9005 Jet Black textured 40: Copper



16: RAL 3000 Flame red textured 30: Golden



15: RAL 2012 Salmon Orange textured 30: Golden



20: RAL 6000 Patina Green textured 40: Copper



21: RAL 8001: Ochre Brown textured 20: RAL9005 Jet Black textured



18: RAL 5003 Sapphire Blue textured 10: RAL9010 Pure White textured

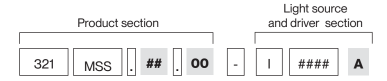


22: RAL8016 Mahogany Brown textured 30: Golden

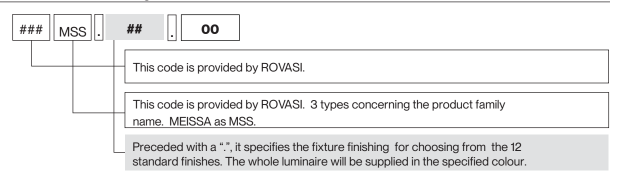
REFERENCE COMPOSITION



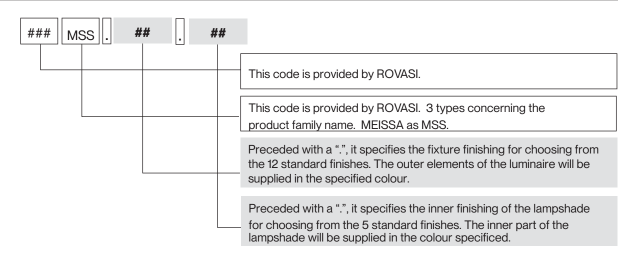
Structure of a standard reference:



Product Section | Luminaire with one single colour



Product Section | Luminaire with two colours combined: outer and inner



Light source and driver section

