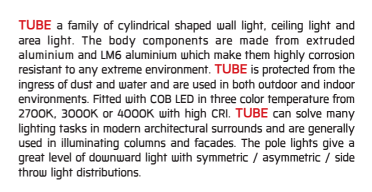


- SURFACE DOWNLIGHT
- RECESS DOWNLIGHT
- SUSPENSION LIGHT
- BOLLARDS
- POLE LIGHT & POLE TOP LIGHT

























Specification

- Designed, Manufactured and tested according to IEC 60598.
- LM6 Die Cast Aluminium and Extruded Aluminium body.
- Stainless steel screws.
- Nano Ceramic surface conversion.
- Double layer coating.
- Safety glass cover.
- Post-cured silicone gasket.
- High quality LED module and driver.
- Weather proof TPE grommet.
- Installation must be carried out according to the enclosed product manual.

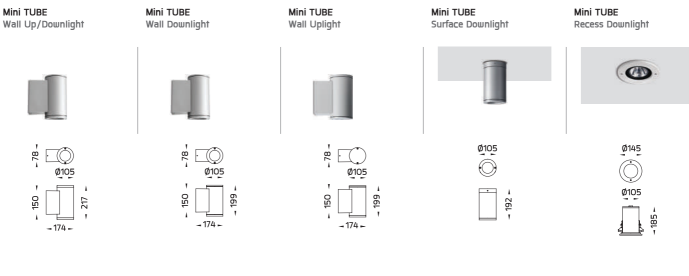
Available Color

113

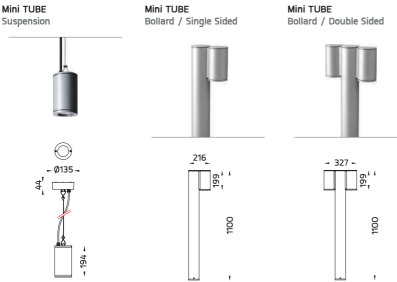
Black [replace the last 2 digits of ordering code with 01]
Graphite [replace the last 2 digits of ordering code with 02]
Dark Grey [replace the last 2 digits of ordering code with 03]
Aluminium Silver [replace the last 2 digits of ordering code with 04]
White [replace the last 2 digits of ordering code with 06]
Wooden Brown [replace the last 2 digits of ordering code with 07]

∆Unilamp

TUBE



Ø105



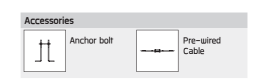
Ø105

Mini TUBE

Ø105

WALL LIGHT/ CEILING LIGHT/ BOLLARD





232

-200

Medium TUBE Medium TUBE Optic Medium TUBE / Medium TUBE / Medium TUBE / Medium TUBE Optic Wall Up/Downlight Wall Up/Downlight Medium TUBE Optic Medium TUBE Optic Wall Downlight Wall Uplight Surface Downlight - 200 --200 -Medium TUBE Medium TUBE Optic Medium TUBE Medium TUBE Optic Medium TUBE Recess Downlight / Clear Glass Recess Downlight / Clear Glass Recess Downlight / Frost Glass Suspension Suspensiont

231

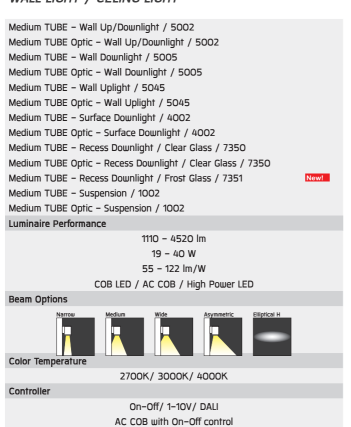
- Ø140 -

ø190

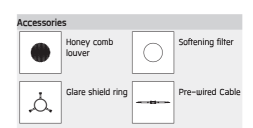
Medium TUBE

Ø190

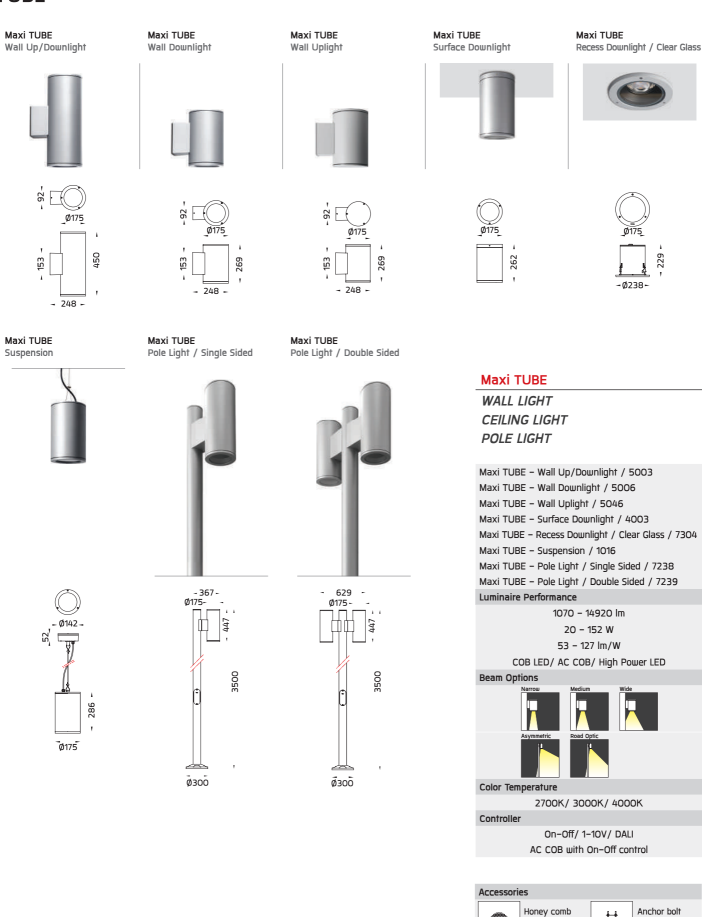
WALL LIGHT / CELING LIGHT



ø190



TUBE



louver

Pre-wired Cable