NEW FAMILY!

CASA

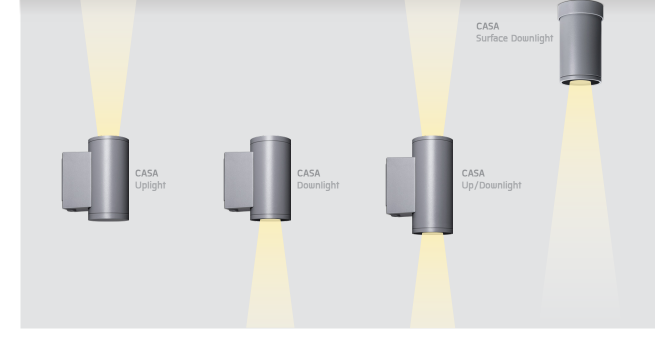


- Ultra-compact size
- High efficiency energy consumption
- Sharp light casted on the wall with low glare
- Bollard pre-wired with outdoor cable for quick installation
- Excellent corrosion resistance









CASA Bollard

- Root Mount
- Flange Base



CASA Short Bollard

- Root Mount
- Flange Base



The CASA luminaire range is the perfect lighting tool for residential lighting tasks. Although small in size the lighting performance satisfies professional standards. CASA is available as single or double directional wall light, surface mounted downlight and bollard. Computer optimized reflectors and diffuser generate light with remarkable brilliance and color consistency. Excellent corrosion resistance is archived through the use of high quality extruded aluminum and enhanced LM6 die cast alloy. CASA is suitable for environments up to 50°C.























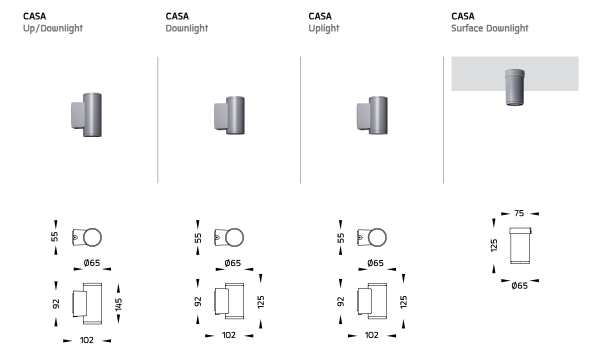
- Designed, Manufactured and Tested according to IEC 60598.
- LM6 Die Cast Aluminium / Extruded Aluminium Housing.
- Stainless steel screws.
- Nano Ceramic surface conversion.
- Double layer coating.
- Safety glass cover.
- Polycarbonate diffuser.
- Post-cured silicone gasket.
- High quality LED module and driver.
- GFR PA6.6 terminal block.
- Weather proof TPE grommet.
- Installation must be carried out according to the enclosed product manual.

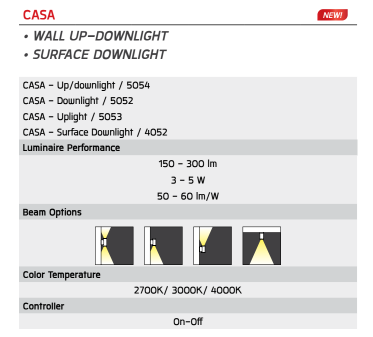


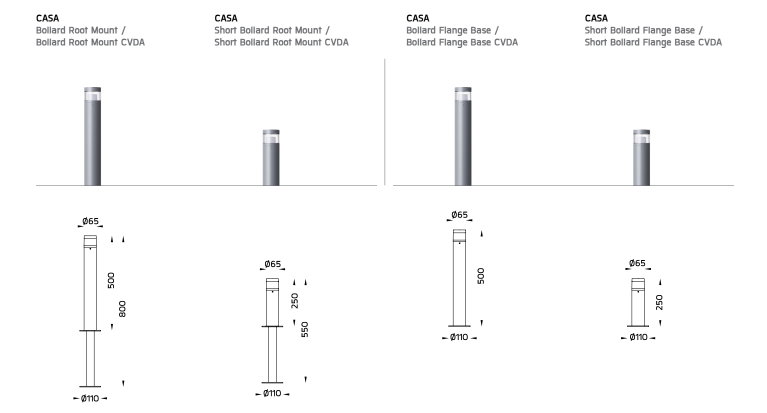
Available Color

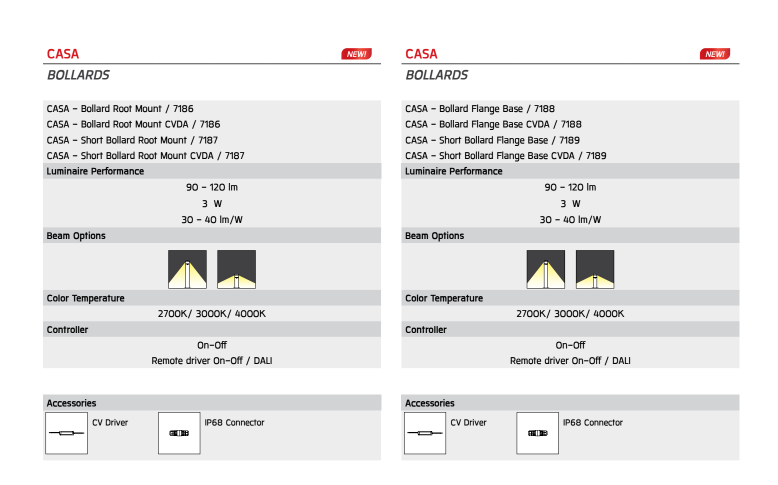
Black Graphite Dark Grey Aluminium Silver White Wooden Brown

(replace the last 2 digits of ordering code with O1) (replace the last 2 digits of ordering code with O2) (replace the last 2 digits of ordering code with O3) [replace the last 2 digits of ordering code with O4] (replace the last 2 digits of ordering code with O6) (replace the last 2 digits of ordering code with O7)



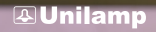






: Ideal Application





Unilamp Co., Ltd.

461 Ramintra Road, Kannayao, Bangkok 10230 Thailand Tel: +66[0]2 943 2420-1, +66[0]2 946 4170-1 Fax: +66[0]2 943 2419 unilamp@unilamp.co.th | online@unilamp.co.th

