

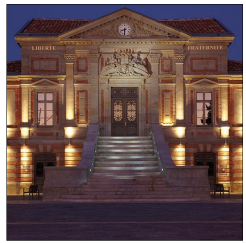
Cesar

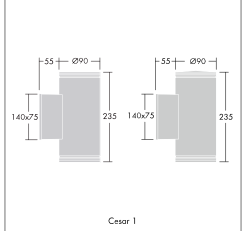
Versatile and contemporary architectural floodlight for decorative lighting of building façades

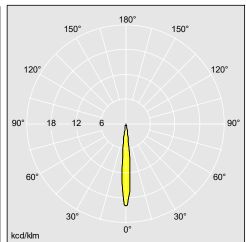
- Robust 'minimalist' luminaire with integral gear, in four sizes for easy integration into any environment
- Variety of light sources with adjustable positioning (except for TC-TEL models), reflectors, lenses and wattages optimises light output and provides creative effects. Light effects via LEDs + holographic films (size 1) or colour filters
- Double lamp versions available with independent electric circuits (size 3 and 4) provide energy savings and help to control obtrusive light.
- Easy installation with a single tool and automatic connection reduces installation time and cost



Photographs, line drawings and photometric data are representative only. For specific product detail please select an individual product.







96231435

Material/Finish

Body and frame: die-cast aluminium EN AN4700 and extruded ENAW 6060 housing (copper free) with high corrosion resistance and powdered painted close to RAL 9007 with corrosion resistance. Other RAL colours available on request. Reflector: pure aluminium.

Front glass: toughened glass, thickness 6mm - size 1, 8mm - sizes 2 and 3, 12mm - size 4.

Retaining screws: stainless steel

Gasket: silicone

Holographic films: non-yellowing polycarbonate

Installation/Mounting

Remove the mounting plate by unscrewing 2 Allen screws. Fix the plate to the wall with screws (not supplied). Connect the supply cable to the fast connector (supplied). Plug the fast connector and lock with the two Allen screws. Open the enclosure(s) by removing rings and glasses. Insert the correct lamp(s) and adjust them as required. Close the enclosure (s).

Fast connectors for electrical connection, cable diameters: Size 1: 8-12mm; Sizes 2, 3, 4: 6-12mm For LED versions, add holographic films under the glass with the structured side of the film in contact with the front glass. Rotate the film to obtain the required light effect.