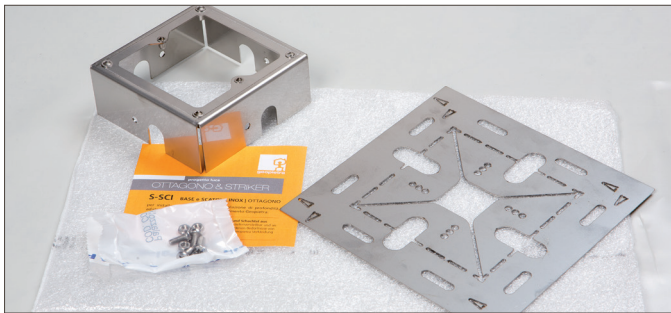


lighting project

OTTAGONO, STRIKER & CAPRI



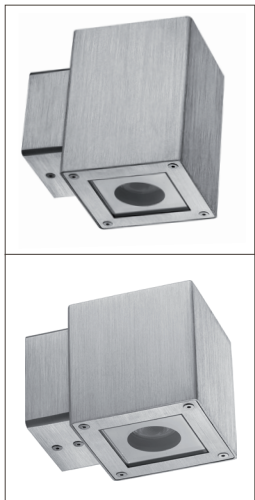
Thanks to the new system Geopietra, OTTAGONO, STRIKER and CAPRI can be integrated onto murogeopietra of traditional masonry or external thermal insulation without anchors and cracks, removing any problem of thermal bridge and allowing maximum freedom of design.



(S-SCI) FRAME and CASE in STAINLESS STEEL for OTTAGONO, STRIKER and CAPRI for wall installation on stone edge with depth adjustment.

Box in stainless steel with adjustable depth to suit various thicknesses of Geopietra* coverings. Wall-mounted, with GEOCOLL adhesive before covering, without being built-in.

*The depth of the box in stainless steel can suit the various thicknesses of Geopietra stones but not that of Terrakotta bricks.



**CAPRI 100
DUAL EMISSION**



**CAPRI 100
SINGLE EMISSION**

EQUIPMENT FOR WALL INSTALLATION:

Extruded AISI 316L stainless steel light body.

Flush AISI 316L stainless steel frame with A4 stainless steel screw fastening system.

Tempered extra-clear glass diffuser, 5 mm thick.

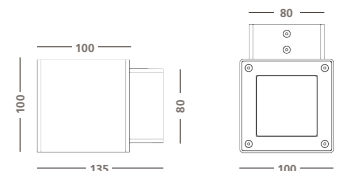
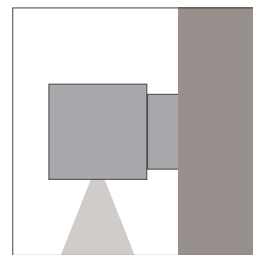
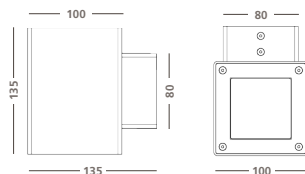
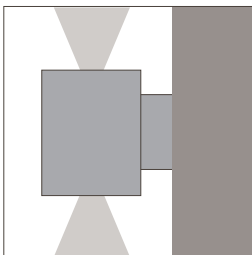
Silicone rubber seals.

PMMA Lenses for 21°, 45° or 65° light beams, Street optic or Asymmetric.

Electronic power supply included. 220-240 Vac 50/60Hz power supply.

LED power source included and not replaceable.

STAINLESS STEEL support PLATE for CAPRI included.



CAPRI 100 with white 3000°K 2x4W 230V 21°
CAPRI 100 with white 3000° K 2x4W 230V 45°
CAPRI 100 with white 3000° K 2x4W 230V 65°
CAPRI 100 with white 3000° K 2x4W 230V Asymmetric
CAPRI 100 with white 3000° K 2x4W 230V Street optic

CAPRI 100 with white 3000°K 1x4W 230V 21°
CAPRI 100 with white 3000° K 1x4W 230V 45°
CAPRI 100 with white 3000° K 1x4W 230V 65°
CAPRI 100 with white 3000° K 1x4W 230V Asymmetric
CAPRI 100 with white 3000° K 1x4W 230V Street optic

ITEM ON REQUEST