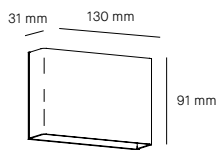
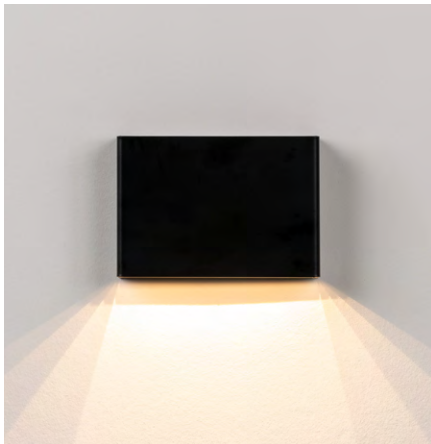


O-Tel



Milan



O-TEL AC W.

130 mm x 31 mm | H.91 mm

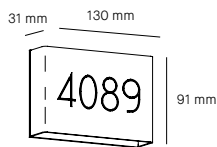


1 x PCB Led 4W | CRI 80
400 lumens | 2.700K
Dimmable



1 x G9 Bulb retrofit
led 3,8 W Code 2990
470 lumens | 2.700K | CRI 80

Class I: Basic insulation



O-TEL AC C.W.

130 mm x 31 mm | H.91 mm



1 x PCB Led 4W | CRI 80
400 lumens | 2.700K
Dimmable



1 x G9 Bulb retrofit
led 3,8 W Code 2990
470 lumens | 2.700K | CRI 80

Class I: Basic insulation

Illuminated numbering

Finishes

- 6578 ● Matt white lacquering (RAL 9016)
- 5578 ● Matt black lacquering (RAL 9005)

- 3578 ● Matt white lacquering (RAL 9016)
- 4578 ● Matt black lacquering (RAL 9005)

Finishes

- 6579 ● Matt white lacquering (RAL 9016)

- 3579 ● Matt white lacquering (RAL 9016)

O-TEL AC W.

Stamped Steel decorative shade .
Base for DOB Led or GU10 lampholder housing, with heat dissipation sink function and, for fixing it to the wall, in aluminium injected. Finishing in matt white lacquering (RAL 9016) and matt black lacquering (RAL 9005).

O-TEL AC C.W.

Stamped Steel decorative shade.
Base for DOB Led or GU10 lampholder housing, with heat dissipation sink function and, for fixing it to the wall, in aluminium injected. Finishing in matt white lacquering (RAL 9016) and matt black lacquering (RAL 9005). Steel plate for signage, laser machined. OTHER FINISHING UNDER REQUEST.

DOWNLOADS

Catalogue

[Mini](#)

3Ds Files

[6578/3578](#)
[4578/5578](#)

3Ds Max Files

[6578/3578](#)
[4578/5578](#)

Assembly instructions

[6578/6579](#)

Photometric curve

[6578/79](#)
[3578/79](#)

Economic efficiency index

[6578/5578/3578/4578](#)
[6579/3579](#)