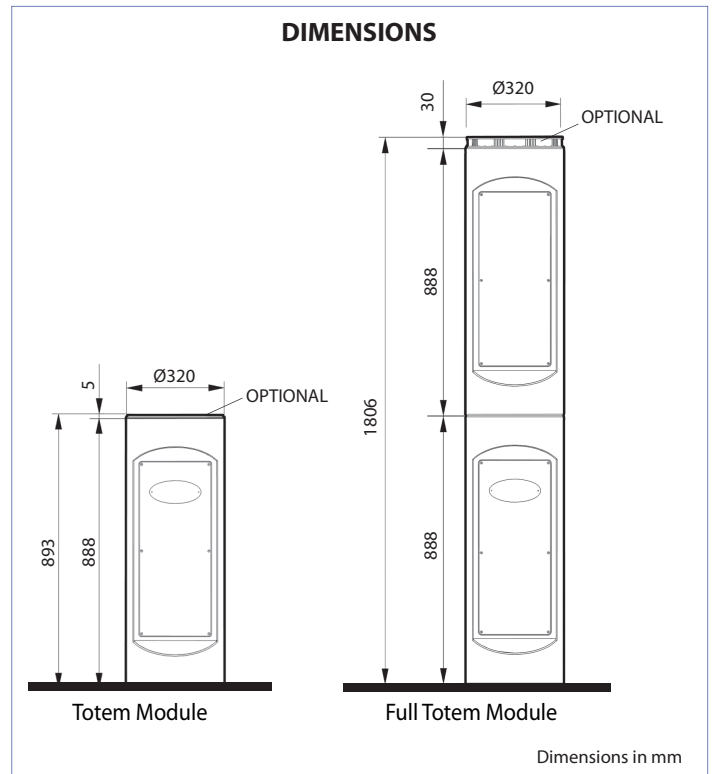


PRODUCT DATASHEET

TOTEM MODULE

Road cabinet

Accessorized road cabinet



- Stackable modules treated with cathodic dip coating and powder-painted.
- Housing of up to 2 control units
- IP55 protection

Complete with:

- front panels allowing inspections;
- accessory plate extractable and ready for the installation of control unit and accessory housing.

Available optionals:

- template to be bricked with 3 clamps;
- cap with or without LED traffic lights and sound buzzer;
- panel ready for the installation of a two- or three-light unit, treated with cataphoresis and painted;
- siren sound detector.

REFERENCE STANDARDS

2014/35/UE (EN 60335-1:2012; EN 60335-1/A11:2015; EN 60335-2-103:2015)

Low voltage

2014/30/UE (EN 61000-6-3:2006; EN 61000-6-2:2005; EN 61000-6-3/A1:2013; EN 61000-3-2:2014; 61000-3-3:2013)

Electromagnetic Compatibility

TECHNICAL-ENVIRONMENTAL MAIN FEATURES

Dimension	Ø320 x h888mm, steel Fe360 (S 235 JR), th. 2.5mm
Treatment	Cataphoresis +painted with a micaceous coloured polyester paint for outdoors, RAL7031 standard (*)
Internal accessories plate	Extractable, preset for fixing the control unit box, DIN bars and SOS acoustic sensor
Module layout	Single or stackable
Metal parts	Equipotentials
Front panel	237mm x 577mm steel panel, th. 2.5mm, fixed to the Totem module with six M5 screws; cataphoresis treatment+painted blue/gray RAL7031 (*)
Power consumption	5 W (50Hz)
Protection level	IP55
Module net weight	25Kg
Module gross weight	26Kg
Full Totem net weight	57Kg
Full Totem gross weight	60Kg

OPTIONAL

Fixing the modul	Masonry template+three fishtail clamps to be walled up
Top without light	Ø314 x h.5mm , steel Fe360 (S 235 JR), cataphoresis +painted with a micaceous coloured polyester paint for outdoors, RAL7031 standard (*)
Top with light	Ø314 x h.30mm, highly luminous 18-LED crown, 9 red and 9 green, arranged at 360° + 90 db buzzer complete with electronic board
Traffic light panel	237mm x 577mm steel panel, th. 2.5mm, preset for assembly of a 3-light traffic light and fixed to the Totem module with six M5 screws; cataphoresis treatment+painted RAL7031 standard (*) with micaceous standard for outdoors
Acoustic sensor	Acoustic sensor for SOS emergency vehicle sirens

(*) Other colours on request

For system composition and installation refer to the regulations in force in the country where the system is being installed.**ITEM SPECIFICATION**

Road cabinet with an easy access front panel, made by steel Fe 360 (S 235 JR), possibility of housing up to 2 control units. Dimensions Ø320 x h.888 mm, th. 2.5mm. IP55. Cataphoresis treatment and painted with micaceous standard for outdoors. Provision for fixing the control unit box. Front steel panel, cataphoresis treatment and painted with micaceous standard for outdoors, th. 2.5mm. Optional: top cap with or without light with highly luminous 18-LED crown, 9 red and 9 green, arranged at 360°, 90 db buzzer complete with electronic board; DIN bar; acoustic detector sirens of rescue vehicles; access control devices and traffic light with 2-light or 3-light.



O&O s.r.l. a socio unico - Via Europa, 2 - 42015 Correggio (RE) Italy
 tel. +39 (0)522 740111 - fax +39 (0)522 631290
<http://www.oeo.it> - email: oeo@oeo.it
 Company subject to management and coordination activities by BFT S.p.A.