COMPATTA

WALL RECESSED LAMPS



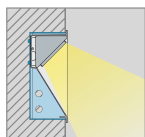
Compatta is a robust recessed wall luminaire of linear design without visible screws. The Compatta is available without grid for a direct illumination oriented to the floor or with antidazzle grid. The garden post is a linear prismatic structure that allows a perfectly flush fitting of the Compatta and for two opposite luminous surfaces to light up a pathway on one side and a tree or a wall on the opposite side. The anti-dazzle grid will instead illuminate downwards.



Recessed lamps

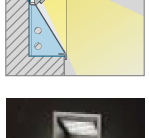
GENERAL FEATURES

- · Wall recessed fitting for outdoors
- Structure: die-cast aluminium with low copper content, complete with wiring accessories box. Antidazzle, die-cast aluminium guard. Opal or transparent tempered glass diffuser. Stainless steel Allen key screws.
- Polymer backbox for cable entry and fitting fixing.
- · Cable entry from the back.
- Low consumption light sources and new generation LEDs with minimum life 50,000 h with subsequent deterioration max 30%. 230 V driver inside.
- · Posts in extruded aluminium with retractable base and top cover in diecast aluminium, with junction box inside.
- · Also available for 2 Compatta fittings, with double front/back illumination.
- Finish: on aluminium, pickling + phosphochrome + epoxy basic coating + UV resistant stabilised epoxy powder coating.
- Manufactured in compliance with European standards EN 60598-1:2015 **C€**



BACKBOX

The special technopolymer backbox allows you to set recessing on walls, even on reinforced concrete. The fitting is then installed on a finished wall.



DOUBLE LIGHT POSTS

The special post for 2 H 900 mm Compatta fittings allows for double front and back illumination to simultaneously light the walkway and the back garden.



ANTIDAZZLE GUARD

The downward inclination of the reflector prevents glare. The die-cast aluminium guard reduces it even further, preventing any light dispersion.





L70 B50





| WITHOUT GUARD



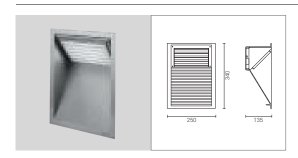
PROJECT NAME:



CODE	LAMP	W	GR GM
5022*	■ G24d-3	26	
5024*	Rx7s	70	

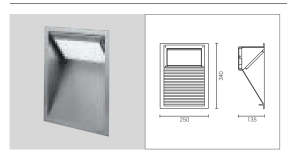
Tempered opal glass diffuser. IP 65 � ♠ ♠ / Class II □ / IK 08 ﴿ ① (€

| WITH GUARD



CODE	LAMP	W	GR GM
5032*	€ G24d-3	26	
5034*	е⊨Фен Rx7s	70	

LED



CODE	LAMP	W		Real output	GR GM
5026*	promotion Led	8,5	850	419	

Diffuser in opal tempered glass.
3 linear Led modules 24V.
90° angle beam.
IP 65 ♠ ▲ ♠ / Class II □ / IK 08
CRI 85 / Driver IN / 350 mA
230V / 50 Hz
C€

Standard 4000K. Other tonality on request. Add TC to the code if 3000K.



CODE	LAMP	W		Real output	GR GM
5025*	⊚ Led	3x6,5	1980	1144	

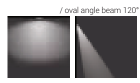
Clear tempered glass.
3 led units 6,5 W 660 lumen each.
19,5W 1980 lumen totally.
90° angle beam for standard version.
Other angle beam on request.
IP 65
▲ ▲ / Class II □ / IK 08
CRI 85 / Driver IN / 350 mA
230V / 50 Hz

Standard 4000K. Other tonality on request. Add TC to the code if 3000K.











SPECIFICATION SHEET

COMPATTA

TYPE:____

| BACKBOX

PROJECT NAME:



CODE	/ DESCRIPTION
5002	/ Backbox

Tecnopolimer body. Equipped with cable entry and Compatta inserting accessories.

| GARDEN POST

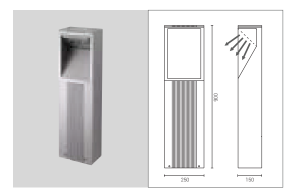


CODE / DESCRIPTION GR GM

3721* / Post for 1 Compatta

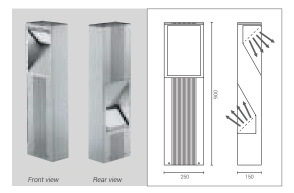
Post in extruded aluminium.
Base and top cover in die-cast aluminium.
Recessed junction box included.
Post only, Compatta fitting is supplied separately.
Class II

CE



 CODE
 / DESCRIPTION
 GR
 GM

 3723★
 / Post for 1 Compatta



CODE / DESCRIPTION GR GM

3722★ / Post for 2 Compatta

Compatta fitting can be oriented upwards or downwards.
Post only, Compatta fitting is supplied separately.
Class II □
C€

