

# COMPATTA

## WALL RECESSED LAMPS



With guard



8,5 W  
LED



One-fitting post



Without guard



3x6,5 W  
LED



Two-fitting post

*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 anti-dazzle 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.*

# COMPATTA

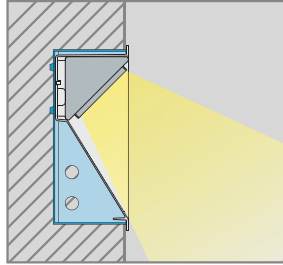
Recessed lamps

## 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 die-cast 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 **CE**

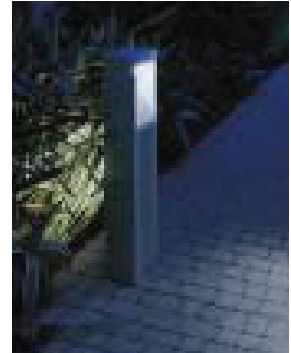
## BACKBOX

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



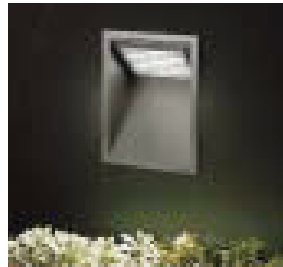
## DOUBLE LIGHT POSTS

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.



# COMPATTA

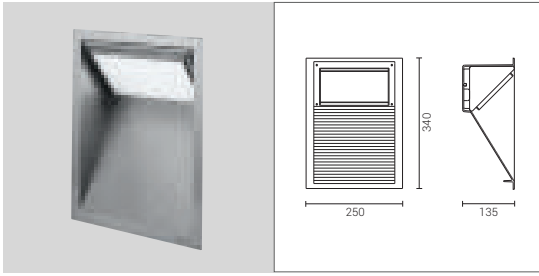
Wall recessed lamps



TYPE: \_\_\_\_\_

PROJECT NAME: \_\_\_\_\_

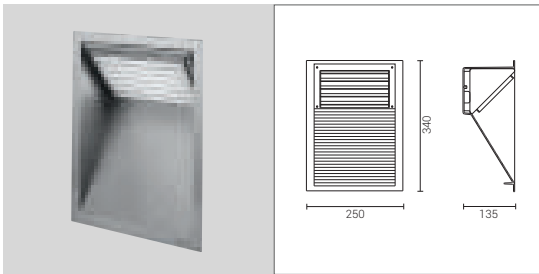
## | WITHOUT GUARD



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

Tempered opal glass diffuser.  
IP 65 / Class II / IK 08

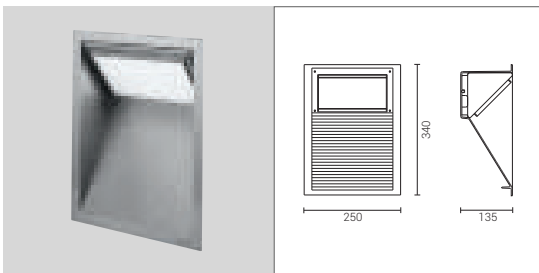
## | WITH GUARD



CODE	LAMP	W	GR	GM
5032*	G24d-3	26		
5034*	Rx7s	70		

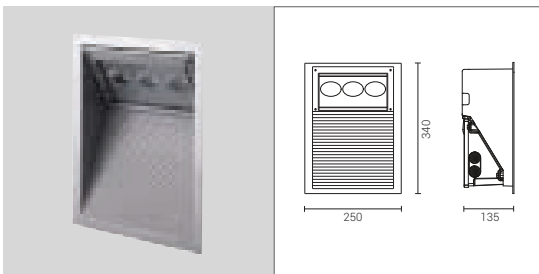
Anti-dazzle guard in die-cast aluminium.  
Tempered opal glass diffuser.  
IP 65 / Class II / IK 08

## LED



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

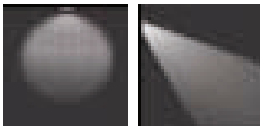
Diffuser in opal tempered glass.  
3 linear Led modules 24V.  
**90° angle beam.**  
IP 65 / Class II / IK 08  
CRI 85 / Driver IN / 350 mA  
230V / 50 Hz  
**CE**  
**Standard 4000K.** Other tonality on request. Add TC to the code if 3000K.



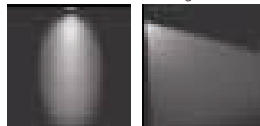
CODE	LAMP	W	Real output	GR	GM
5025*	Led	3x6,5	1980 1144		

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

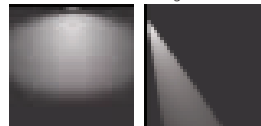
90°



/ oval angle beam



/ oval angle beam 120°

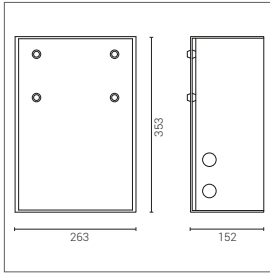


# COMPATTA

TYPE: \_\_\_\_\_

PROJECT NAME: \_\_\_\_\_

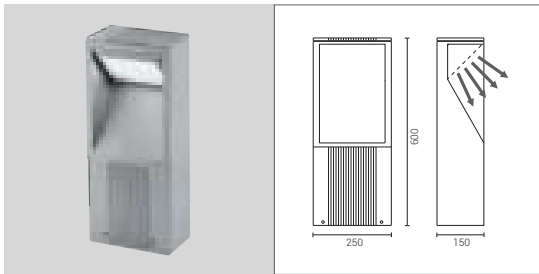
## | BACKBOX



CODE	/ DESCRIPTION
<b>5002</b>	/ Backbox

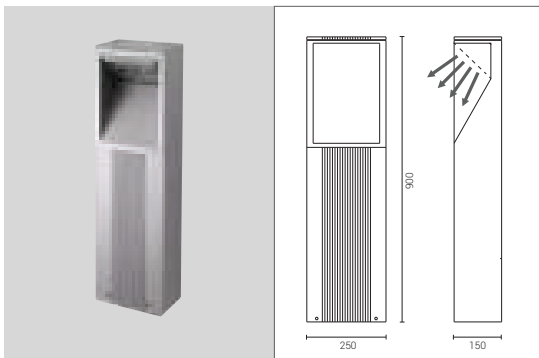
Tecnopolimer body.  
Equipped with cable entry and Compatta inserting accessories.

## | GARDEN POST

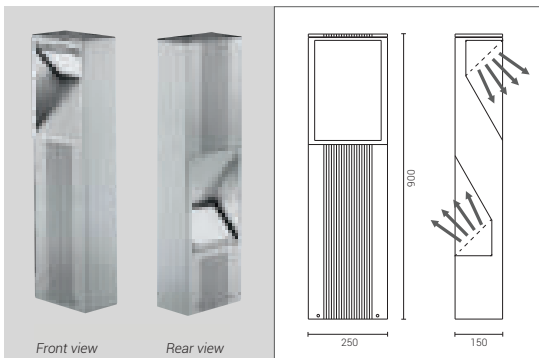


CODE	/ DESCRIPTION	GR	GM
<b>3721*</b>	/ Post for 1 Compatta		

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
<b>3723*</b>	/ Post for 1 Compatta		



CODE	/ DESCRIPTION	GR	GM
<b>3722*</b>	/ Post for 2 Compatta		

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