Design





archieco: clean and elegant design lines with surfaces that can be painted together with the wall, made of recyclable and partly compostable materials.



Suitable for both ceiling and wall mounting.



The optical scheme is realised by a double reflection system to obtain an intense and diffusing beam with a soft effect.

Applications

Services and civil, even in design situations where special care is required to reduce the aesthetic impact of emergency lighting.

Characteristics

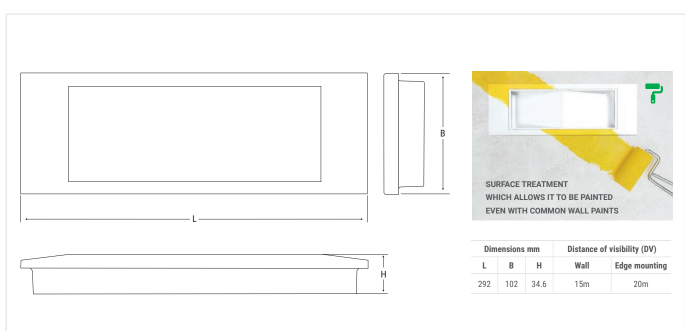
Power supply 230VAC ± 10%, 50÷60Hz **Mounting** Wall, ceiling, recessed, edge mounting

Housing PHA white RAL 9003

Optics Symmetrical, white

Screen Clear polycarbonate

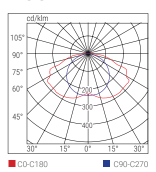
Compliance EN 60598-1, EN 60598-2-2, EN 60598-2-22, UNI EN 1838, UNI 11222, EN 62034



Performance according to EN 1838

Height (m)	Centre distance (m) ESCAPE ROUTES		Illuminated surface area (m) LARGE AREAS			
	□←	→□				
	Wall	Ceiling	Wall	Ceiling		
2.5	6	-	3x5	-		
3	-	11	-	6x6		
	Lighting >1lx at floor level along the centre line without reflections Emax/Emin <40		Lighting >0.5lx at floor level without reflections Emax/Emin <40			
rformance with refer	ence to luminaire Order Co	de 4293A 225 lm	N	Maintenance coefficient 0		

DESIGN



	Order	w	Description	Version	Autonomy h	FLUX SE Im	FLUX SA Im	Input power	
	Code	eq.						DC	AC
TR	4290A	8	DESIGN AE 8W SE 1H IP40	SE	1	120	-		1W
	4291A	11	DESIGN AE 11W SE 1H IP40	SE	1	140	-		1W
	4292A	11	DESIGN AE 11W SE/SA 1H IP40	SE/SA	1	140	90		2.5W
	4293A	24	DESIGN AE 24W SE 1H IP40	SE	1	225	-		1W

ACCESSORIES - included



RECESS MOUNTING BOX 3106/IP

Order Code 3733

ACCESSORIES - to be ordered separately



LH/RH/BOTTOM SCREENS

Screen printing on opal polycarbonate

Order Code 4269



FALSE CEILING BRACKET

Recessed mounting hole: 279x94 mm

Order Code 4266



LH/RH/BOTTOM STICKERS

Order Code 4278



WALL BRACKET FOR EDGE MOUNTING

Order Code 4265



EDGE MOUNTED SCREENS

Screen printing on clear polycarbonate BOTTOM version Order Code 4268 LH/RH version Order Code 4267

