UP LED Lite





Compact design with only 2 cm thickness.



Rest mode input available. Signe screen not included (to be ordered separately) for signal exit light whit visibility from 20 m.



Optical system with 4 opal lenses for a more diffuse illumination.

Applications

Industry, retail, hospitals, schools, offices, residential

Characteristics

Power supply voltage

230Vac ± 10%, 50Hz,

Mounting Wall, ceiling

Recharging time 12hrs

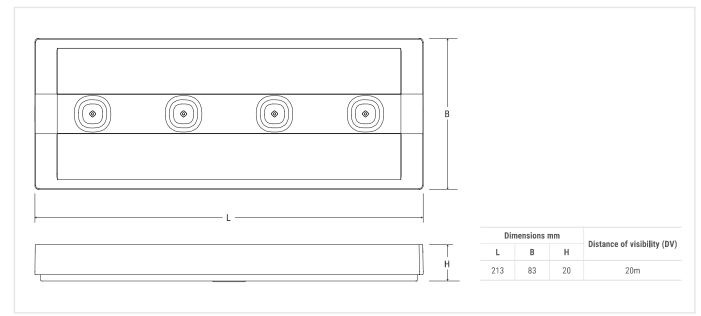
Housing Polycarbonate, white RAL 9003

Optics transparent Polycarbonate

Screen Clear polycarbonate

Compliance EN 60598-1, EN 60598-2-22,

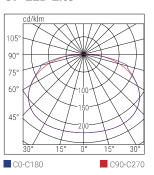
UNI EN 1838, EN 50172



Performance according to EN 1838

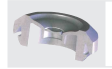
Height (m)	Centre dis ESCAPE	stance (m) ROUTES	Illuminated surface area (m) LARGE AREAS			
	□←	→ □				
	Wall	Ceiling	Wall	Ceiling		
2.5	5,5	-	4x6	-		
3	-	9	-	7x7		
Lighting >1lx at floor level along the centre line without reflections Emax/Emin <40			Lighting >0.5lx at floor level without reflections Emax/Emin <40			
erformance w	vith reference to luminaire Or	der Code 4341 200 lm	Maintenance	coefficient 0.8		

UP LED Lite



	Order Code	Description	Version	Autonomy h	Battery	FLUX SE i m	FLUX SA Im	Input DC	power AC	Weight Kg	Packaging Single/ Multi pack						
	IP42																
~	4353	UP LED LITE IP42 SE/SA RM LF	SA/SE	1/3	LiFe 3.2V 0.5Ah	200/100	-		2.3W	0.25	1/12	OARD					
T	IP65											STANDA					
	4354	UP LED LITE IP65 SE/SA RM LF	SA/SE	1/3	LiFe 3.2V 0.5Ah	200/100	-		2.3W	0.25	1/12						

ACCESSORIES - included



CABLE GLAND IP65

ACCESSORIES - to be ordered separately



LH/RH/DOWN/UP SCREENS

Label on opal polycarbonate

Order Code 4326



IP65 ACCESSORY KIT

Cable gland, 2 plugs, perimeter seal Only required for IP65 rating in 824 versions Order Code **4318**



EDGE MOUNTED SCREEN

Order Code 4325



PROTECTIVE GRILLE

Dimensions: 305x110x100 mm

Order Code 3903



THREE-PHASE TRACK KIT

Order Code 4319