




UP LED

emergency



 Compact design with only 2 cm thickness. Luminous flux up to 450 lm.

 Adjustable autonomy from 1.5 to 8hrs. All accessories are available for special mounting, such as the three-phase track kit.

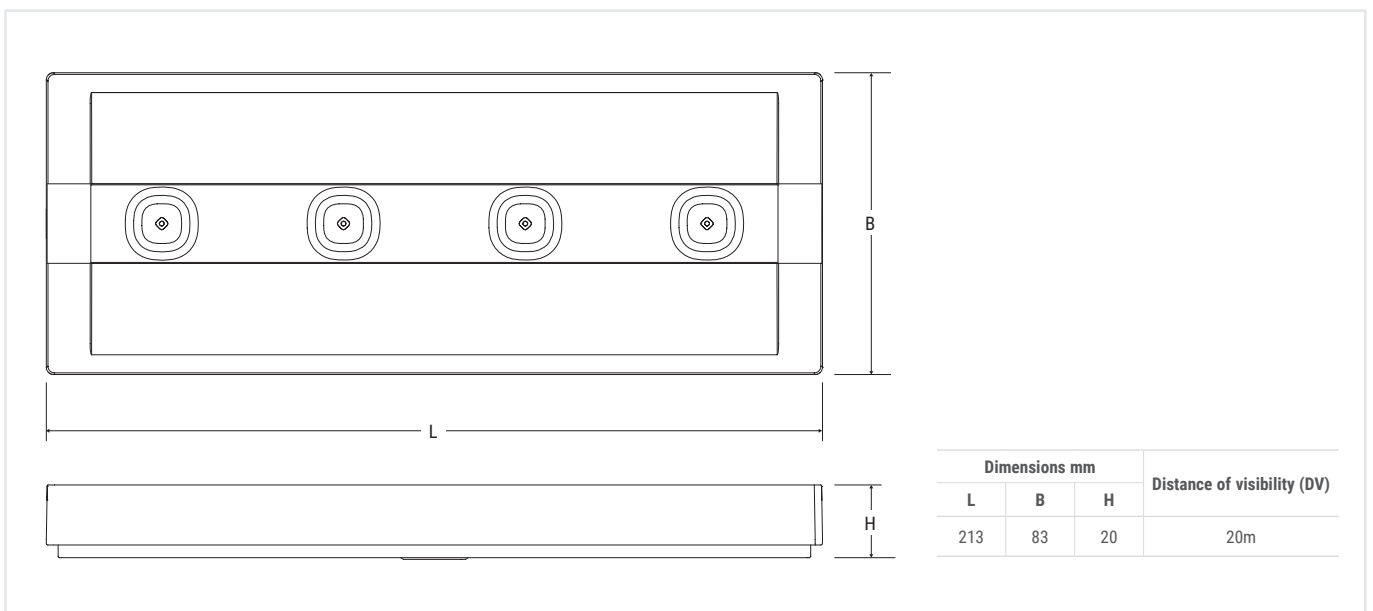
 Optical system with 4 transparent lenses to maximise illumination. The 824 version installs opal lenses for a more diffuse illumination.

Applications

Industry, services, hospitals, schools, civil

Characteristics

- Power supply** 230Vac \pm 10%, 50÷60Hz
- Mounting** Wall, ceiling, three-phase track
- Recharging time** 12hrs
- Housing** Polycarbonate, white RAL 9003
- Optics** Clear polycarbonate lenses
- Screen** Clear polycarbonate
- Compliance** EN 60598-1, EN 60598-2-22, UNI EN 1838, UNI 11222, EN 62034



036

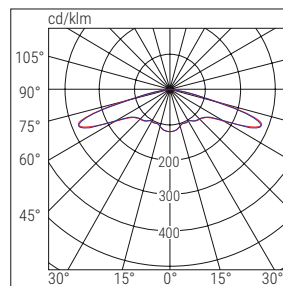
Performance according to EN 1838

Height (m)	Centre distance (m) ESCAPE ROUTES		Illuminated surface area (m) LARGE AREAS	
	Wall	Ceiling	Wall	Ceiling
2.5	8	-	5x6	-
3	-	15	-	14x14
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	

Performance with reference to luminaire Order Code 4304 450 lm

Maintenance coefficient 0.8

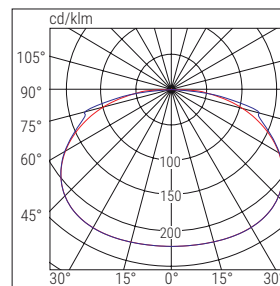
UP LED



■ C90-C270

■ C0-C180

UP LED 824



■ C0-C180

■ C90-C270


	Order code	W eq.	Description	Version	Autonomy h	Flux SE lm	Flux SA lm	Input power		Note
								DC	AC	
TR	4300	6-8	UP LED 6-8W SE 1.5/3 IP65	SE	1.5/3	250/130			1 W	
	4301	11-24	UP LED 11-24W SE 1.5/3 IP65	SE	1.5/3	300/160			1 W	
	4302	24-36	UP LED 24-36W SE 1/3 IP65	SE	1/3	500/250			1 W	
	4303	11-24	UP LED 11-24W SA 1.5/3 IP65	SE/SA	1.5/3	300/160	180		2.3 W	
	4304	24-36	UP LED 24-36W SA 1/3 IP65	SE/SA	1/3	500/250	240		2.3 W	
	824S	8	UP LED 824S SE TR 3	SE	3	100			1 W	
	824M	11	UP LED 824M SE TR 1.5	SE	1	160			1 W	
	824L	24	UP LED 824L SE TR 1.5	SE	1	300			1 W	
	824MSA	11	UP LED 824M SA TR 1.5	SE/SA	1	160	100		2.3 W	
824LSA	24	UP LED 824L SA TR 1.5	SE/SA	1	300	100		2.3 W		
824XLSA	36	UP LED 824XL SA TR 1	SE/SA	1	500	100		2.3 W		
AT	4374	11-24	UPLD 1124W IP65 AT SE	SE	1/1.5/2/3/8	300/230/170/120/50			1.6 W	
	4375	24-36	UPLD 2436W IP65 AT SE	SE	1/1.5/2/3/8	500/350/250/180/80			1.6 W	
	4376	11-24	UPLD 1124W IP65 AT SA	SE/SA	1/1.5/2/3/8	300/230/170/120/50	110		2.9 W	
	4377	24-36	UPLD 2436W IP65 AT SA	SE/SA	1/1.5/2/3/8	500/350/250/180/80	200		2.9 W	
CT	4370	11-24	UPLD 1124W IP65 CT SE	SE	1/1.5/ 2/3/8	300/230/170/120/50			1.6 W	
	4371	24-36	UPLD 2436W IP65 CT SE	SE	1/1.5/ 2/3/8	500/350/250/180/80			1.6 W	
	4372	11-24	UPLD 1124W IP65 CT SA	SE/SA	1/1.5/ 2/3/8	300/230/170/120/50	110		2.9 W	
	4373	24-36	UPLD 2436W IP65 CT SA	SE/SA	1/1.5/ 2/3/8	500/350/250/180/80	200		2.9 W	

CT luminaires can integrate optional modules for expansion to other systems: LG module code 15036 - LGFM IP65 module code 15049 - DALI module 15038

Up LED


emergency

ACCESSORIES - included




IP65 ACCESSORY KIT
Cable gland, 2 plugs, perimeter seal
Excluding version 824
Order Code **4318**


ACCESSORIES - to be ordered separately



LH/RH/BOTTOM/TOP 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: 305x130x100 mm
Order Code **18591**




LG - LGFM - DALI MODULE (CT version only)
LG - Order Code **15036**
LGFM - Order Code **15037**
DALI - Order Code **15038** LG LGFM DALI



THREE-PHASE TRACK KIT
Order Code **4319**



RM INIBIT REMOTE CONTROL
only for TRand AT equipped with RM module
Order Code **2730** RM



RM MODULE
RM TR
Order Code **15048** AT