

technical data type LILI LED

LiLi, the Li near Li ghting:

- The fitting consists of a white metal back plate, a white metal gear tray, a plastic extruded frosted diffuser and standard white plastic injected endcaps.
- The cover guarantees an efficient direct/indirect light.
- The plastic diffuser is snap-in mounted on the metal backplate and is easy removable without any tool. Material: PMMA (frosted)
- Optional :- Convex endcap
 - In-line version Midcap (not for small!)
 - Version for LED tubes is also possible.



Option: Convex Endcap (PS high impact) (IP 40)

"Midcap" for in-line assembly (only for WIDE) (IP 40)











Electrical specifications:

- Individual or "in-line" luminaires (max 16A).
- 3000, 4000 K with CRI of min. 80
- 80.000h L80 B50 at Ta.max
- MacAdam 3 SDCM
- Optional :- DALI driver
 - MOTION DETECTOR
 - EMERGENCY Module

SMALL:

Length 630 630	Power* 12 W 20 W	Flux** 1300 lm 2500 lm	Ta.max 35°C 27°C
000			
1200	18 W	2600 lm	35°C
1200	36 W	5400 lm	27°C
1500 1500	47 W 58 W	6900 lm 8200 lm	35°C 27°C
1300	30 VV	0200 1111	27 0

WIDE:

Power*	Flux**	Ta.max
25 W	3640 lm	35°C
31 W	4300 lm	30°C
36 W	5010 lm	27°C
30 W	4380 lm	35°C
41 W	5700 lm	30°C
47 W	6570 lm	27°C
	25 W 31 W 36 W 30 W 41 W	25 W 3640 lm 31 W 4300 lm 36 W 5010 lm 30 W 4380 lm 41 W 5700 lm



Easy access (no tools necessary)

- Total power consumption of LED's and driver. Luminous flux of fitting @ 25°C for 840 (correction factor 0.95 for 830)

Luminous output and electrical load have an initial tolerance of +/- 10 % from nominal.



LiLi LED SMALL	L	W	H1	Lf1	Lf3	Kg	
630	630	110	60	498	-	1,5	
1200	1210	110	60	800	710	2,1	
1500	1500	110	60	1000	910	3,0	
LiLi LED WIDE							
1200	1293	208	77	800	710	4,0	
1500	1550	208	77	1000	910	4,4	



