







Introducing the Square Slim Flat Panel Light, a versatile lighting solution for commercial spaces. Available in 1X4, 2X2, and 2X4 sizes, it seamlessly integrates with T-bar ceiling tiles and offers a surface mount kit for various ceiling structures. With 3 watts tunable and CCT changeable features, it caters to different applications, providing customizable lighting. Easy installation adds to its appeal, making it an efficient choice for modern commercial environments. Elevate your space with the Square Slim Flat Panel Light – a stylish, adaptable, and energy-efficient lighting solution.

Model : PLLS3511143CJL

Optical: Lumen Output: Lumens: LED Type: CRI:	125 LM/W 3125-3750-4375LM SMD 2835 ≥80			
Electrical: Rated Power: CCT Tunable Series: Input voltage: Power factor:	25W / 30W /35W 3500K /4000K / 5000K 120-347V >0.9			
Life: Lumen maintenance: Warranty:	50,000h 2 Years			
General: Dimmable: IP: Operating temperature: Finish color Availability: Certification:	0-10V IP40 -20°C to+50°C White ETL, FCC, DLC			



Model No.	Size (inch)	Input Voltage	Watts (W)	CCT (K)	Lpw (Lm/w)	Lumens(Lm)
PLB-XXW14-28CDD[L,M]-01	12*48	AC120-277V or	25	3500	125	3125
			30	4000	125	3750
		AC120-347V	35	5000	125	4375









DIMENSIONS:





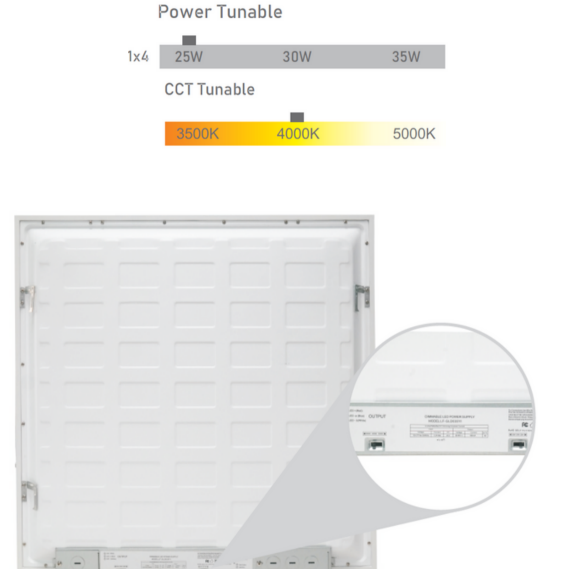
	v v	ø	0 0	9	9	9	INFE INF	-1.
							C. 12	
								-
								•
								1
· · · · · · · · · · · · · · · · · · ·	1 312 and							







Power& CCT Tunable Series



SPECIFICATION SHEET



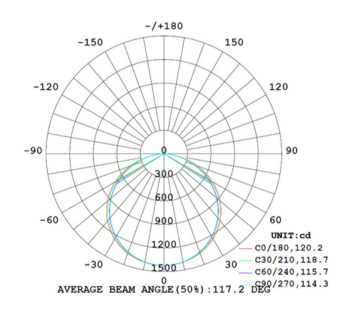


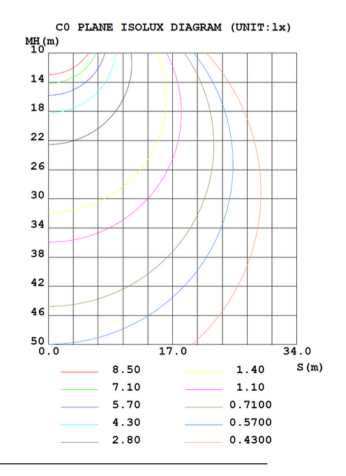


Flatix 14

PHOTOMETRIC

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM





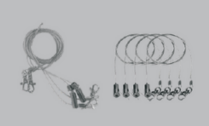
Due to continuous improvements, the information herein may be changed without notice 831 3rd St W, North Vancouver, BC V7P 3K7 Canada | P.: +1(604) 770-3315 | E:info@maxtarlighting.com



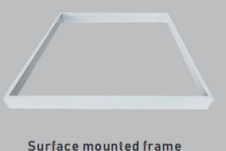




ACCESSORIES (Optional)





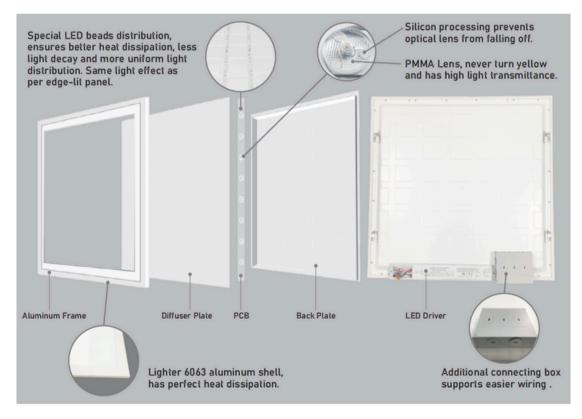


Hanging chain

Folding junction box

Surface mounte

PROUDUCT ADVANTAGES



Due to continuous improvements, the information herein may be changed without notice 831 3rd St W, North Vancouver, BC V7P 3K7 Canada | P.: +1(604) 770-3315 |E:info@maxtarlighting.com