

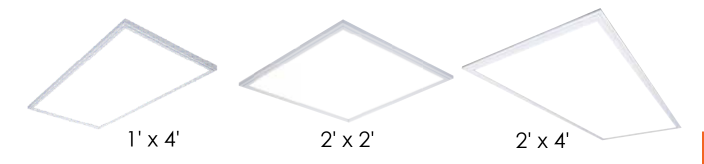
LED Panel

Our Choice LED Panels operate from 100 V to 277 V and have an ultra-thin profile. The sleek and modern design is easily and quickly installed. The Choice commercial grade panels are the perfect solution to meet required light levels in any application. LED Choice Panels are perfect for offices, schools and commercial buildings.

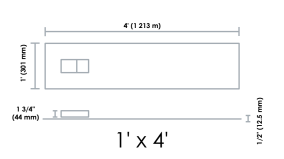
- Consistent even dimming you can depend on. Dimmable 0-10V.
- Designed to fit seamlessly into existing T-bar systems or alternatively can be surface-mounted or suspended for a unique look
- LED Choice Panels are offered in a variety of Color temperature 3500 K, 4000 K and 5000 K
- Ideal replacement for traditional fluorescent fixtures, offering a uniform light and minimal glare.

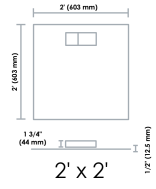


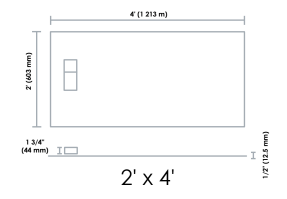
02



Order code	Description	Watts (W)	Volts (VAC)	Colour temp. (K)	Lumen output (Im)	CRI	Life L70 (hrs)	Case qty (master)
67151	PAN1X4/100-277/40W/35K/CHOICE/STD	40	100-277	3 500	4 102	82	50 000	2
67152	PAN1X4/100-277/40W/40K/CHOICE/STD	40	100-277	4 000	4 235	82	50 000	2
67153	PAN1X4/100-277/40W/50K/CHOICE/STD	40	100-277	5 000	4 368	83	50 000	2
2' x 2'								
67154	PAN2X2/100-277/40W/35K/CHOICE/STD	40	100-277	3 500	4 105	82	50 000	4
67155	PAN2X2/100-277/40W/40K/CHOICE/STD	40	100-277	4 000	4 178	82	50 000	4
67156	PAN2X2/100-277/40W/50K/CHOICE/STD	40	100-277	5 000	4 323	83	50 000	4
2' x 4'								
67157	PAN2X4/100-277/50W/35K/CHOICE/STD	50	100-277	3 500	5 194	83	50 000	2
67158	PAN2X4/100-277/50W/40K/CHOICE/STD	50	100-277	4 000	5 312	83	50 000	2
67159	PAN2X4/100-277/50W/50K/CHOICE/STD	50	100-277	5 000	5 430	81	50 000	2

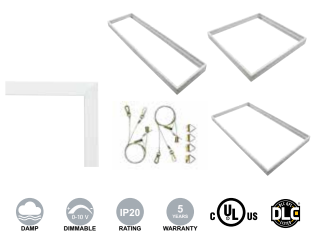






Accessories

64825LPAN/ACC/2X2/SMK/STDSurface mouton64826LPAN/ACC/1X4/SMK/STDSurface mouton64827LPAN/ACC/2X4/SMK/STDSurface mouton	
	unt kit
64827 LPAN/ACC/2X4/SMK/STD Surface mou	unt kit
	unt kit
64828 LPAN/ACC/2X2/SUSPENSION/STD Suspension of	cable
64829 LPAN/ACC/1X4_2X4/SUSPENSION/STD Suspension of	cable
63490 DRYWALL KIT FOR 1X4 FRT/STD Drywall k	cit
63491 DRYWALL KIT FOR 2X4 FRT/STD Drywall k	cit



Lumen values are derived from photometric testing For a complete list of compatible dimmers and DLC qualified products, please visit www.standardpro.com

9