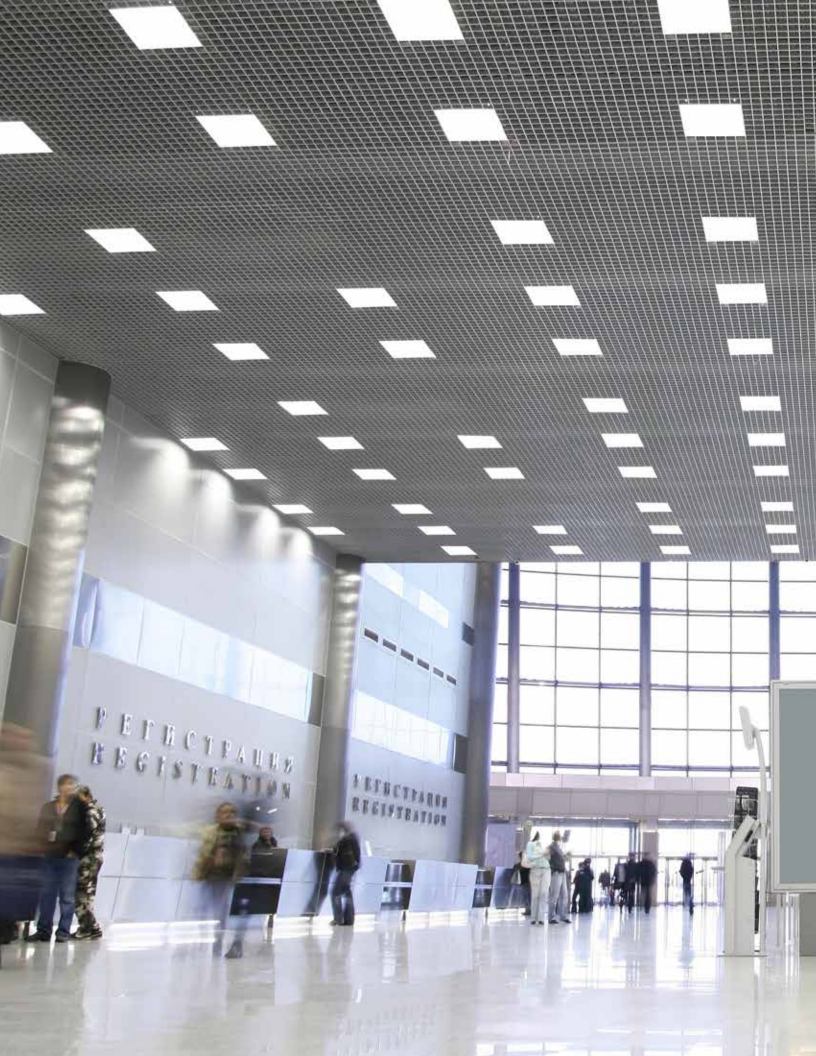
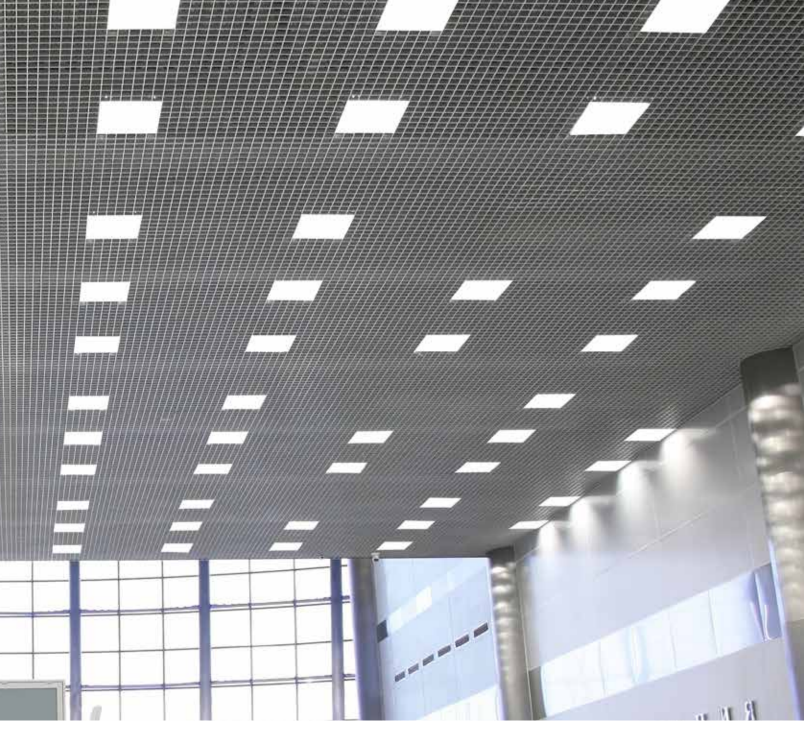


LED Recessed Luminaires







Universal STANDARD LED Panels!

STANDARD's range of edge-lit LED flat panels provide an optimal alternative to traditional fluorescent luminaires.

- Available in 1' x 4', 2' x 2' and 2' x 4'
- Built-in dedicated driver operating from 120 V to 347 V
- Edge-lit technology
- Dimmable 0-10 V
- 3 500 K, 4 000 K or 5 000 K colour temperatures
- Ultra-thin profile and light weight for easy installation
- 80+ CRI





SAVE EVEN MORE ENERGY, THEY ARE 0-10 V DIMMABLE!

Our 0-10V dimming allows for the adjustment of light levels for specific ambiance, setting a mood, and taking advantage of daylight to reduce energy use. Control your savings by paring a 0-10 V dimmer with our Universal LED panels.

MULTIPLE MOUNTING OPTIONS; RECESSED, SURFACE OR SUSPENDED MOUNTING

Our Universal LED panels allow for easy installation in a variety of applications. They can be installed in a recessed T-grid system, or we can provide accessories that allow for surface or recessed mounting in hard ceilings. For a more modern look, you can use our aircraft cable set to suspend them.

EDGE-LIT TECHNOLOGY, FOR A CONSISTENT AND UNIFORM LIGHT

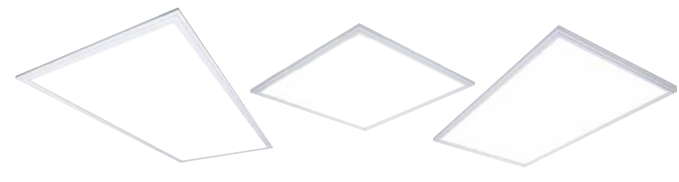
Edge-to-edge uniform consistent light is attained with high quality components. Between our premium light guide lens and high quality diodes, our panels provide a glare free sleek ultra-modern look without diode hotspots.

EASY INSTALLATION. QUICK CONNECTION. PUSH-IN WIRE CONNECTORS INCLUDED.

Now included, high quality push-in wire connectors! Safe, easy to use while also shaving off time during installation.

Built-in dedicated driver operating on 120 V to 347 V

At STANDARD, we have made life easy. Our Universal panels are equipped with an innovative LED driver that operates from 120 V to 347 V. No need to stock multiple products with multiple voltages. Regardless of the needs of your application, each unit is universal and can be installed in multiple locations.



2x4

2x2

1x4



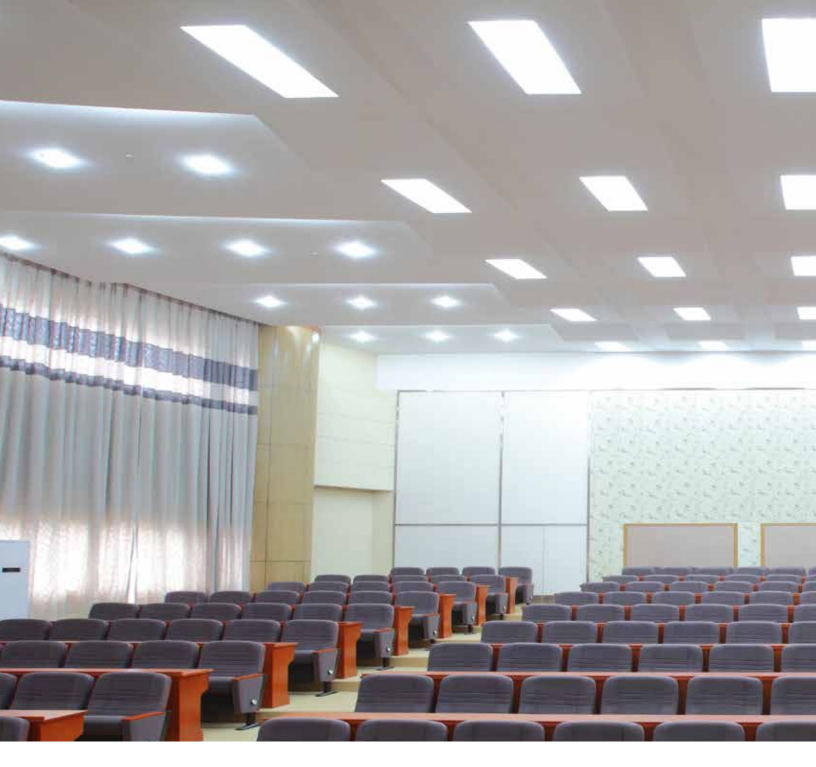


Order Code	Description	Watts (W)	Volts (V)	Lumens (Im)	Lumen per watt (LPW)	Colour temp. (K)	Beam angle (°)	CRI	L70 Average Life (hrs)
64697	LPAN/1X4/120-347V-DIM/40W/35K/STD	40	100-347	4 177	104	3 500	120	80	121 000
64698	LPAN/1X4/120-347V-DIM/40W/40K/STD	40	100-347	3 981	100	4 0 0 0	120	80	121 000
64699	LPAN/1X4/120-347V-DIM/40W/50K/STD	40	100-347	4 373	109	5 000	120	80	121 000
2x2 •	vidth : 2 ff. (60.3 cm) lenght : 2 ff. (60.3 cm)								
64700	LPAN/2X2/120-347V-DIM/40W/35K/STD	40	100-347	4 159	104	3 500	120	80	121 000
64701	LPAN/2X2/120-347V-DIM/40W/40K/STD	40	100-347	4 250	106	4 000	120	80	121 000
64702	LPAN/2X2/120-347V-DIM/40W/50K/STD	40	100-347	4 108	103	5 000	120	80	121 000
2x4 •	vidth : 2 ff. (60.3 cm) lenght : 4 ff. (121.2 cm)								
64703	LPAN/2X4/120-347V-DIM/50W/35K/STD	50	100-347	5 479	110	3 500	120	80	121 000
64704	LPAN/2X4/120-347V-DIM/50W/40K/STD	50	100-347	5 780	116	4 000	120	80	121 000
64705	LPAN/2X4/120-347V-DIM/50W/50K/STD	50	100-347	5 521	110	5 000	120	80	121 000

ACCESSORIES

Order Description Code

- 64825 LPAN/ACC/2X2/SMK/STD
- 64826 LPAN/ACC/1X4/SMK/STD
- 64827 LPAN/ACC/2X4/SMK/STD
- 64828 LPAN/ACC/2X2/SUSPENSION/STD
- 64829 LPAN/ACC/1X4_2X4/SUSPENSION/STD
- 63490 DRYWALL KIT FOR 1X4 FRT/STD 63491 DRYWALL KIT FOR 2X4 FRT/STD
- DIMMABLE 0-10 V DAMP DAMP LINDOR UP40 0-10 V DAMP DAMP LINDOR UP40 NATING WARRANTY COMPLIANT OF SAUNG OF FCC UP



LED Centerbasket Luminaires

Ensure evenly distributed light that eliminates surface shadows and provides a glare-free environment.

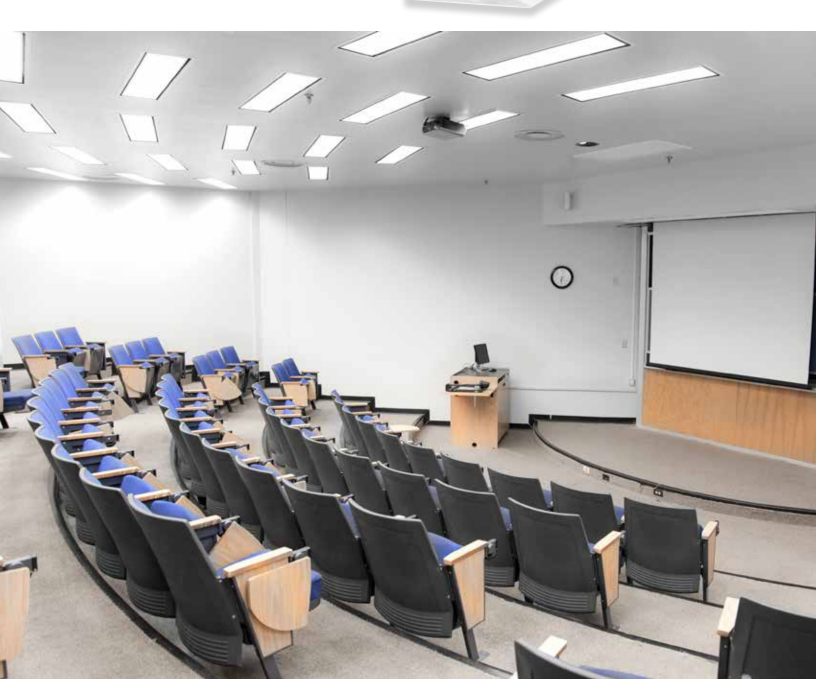
- Available in 120-277 V
- 3 500 K, 4 000 K & 5000
- = 2' x 2', 1' x 4' & 2' x 4'
- 36 W, 42 W & 68 W
- Power factor of \geq 0.99, and low THD \leq 20%
- CRI 80
- Polycarbonate diffuser
- Energy Efficient
- 0-10 V Dimming
- Operating temperature: -20°C to 60°C



The LRCB series of luminaires have a direct/indirect center-diffuser that provides an optimal modern alternative to traditional fluorescent recessed luminaires look. Easyto install into any T-grid application, you can now modernize your areas and enjoy the benefit of a quality lightning solution.

This series provides an excellent option to the lighting designer or building management company seeking a pleasing aesthetic look, while providing substantial energy savings. Their modern sleek look provides smooth and visually comfortable lighting and is the perfect fit for any commercial or institutional applications, schools, hospitals or retail spaces







Order Code	Description	Watts (W)	Volts (V)	Lumens (Im)	Lumen per watt (LPW)	Colour temp. (K)	Beam angle (°)	CRI	L70 Average Life (hrs)
64082	LRCB/1X4/120-277V-DIM/36W/35K/STD	36	120-277	3 441	104	3 500	120	84	50 000
64083	LRCB/1X4/120-277V-DIM/36W/40K/STD	36	120-277	3 510	100	4 000	120	84	50 000
64084	LRCB/1X4/120-277V-DIM/36W/50K/STD	36	120-277	3 702	109	5 000	120	84	50 000
2x2	width:2ft. (60.3 cm) lenght:2ft.(60.3 cm)								
64085	LRCB/2X2/120-277V-DIM/36W/35K/STD	36	120-277	3441	104	3 500	120	84	50 000
64086	LRCB/2X2/120-277V-DIM/36W/40K/STD	36	120-277	3510	106	4 000	120	84	50 000
64087	LRCB/2X2/120-277V-DIM/36W/50K/STD	36	120-277	3563	103	5 000	120	84	50 000
2x4	width:2ft. (60.3 cm) lenght:4ft.(121.2 cm)								
64088	LRCB/2X4/120-277V-DIM/42W/35K/STD	42	120-277	4 389	110	3 500	120	84	50 000
64089	LRCB/2X4/120-277V-DIM/42W/40K/STD	42	120-277	4 410	116	4 000	120	84	50 000
64090	LRCB/2X4/120-277V-DIM/42W/50K/STD	42	120-277	4 505	107	5 000	120	84	50 000
64091	LRCB/2X4/120-277V-DIM/68W/35K/STD	68	120-277	6 630	98	3 500	120	84	50 000
64092	LRCB/2X4/120-277V-DIM/68W/40K/STD	68	120-277	6 804	110	4 000	120	84	50 000
64093	LRCB/2X4/120-277V-DIM/68W/50K/STD	68	120-277	7 073	104	5 000	120	84	50 000

ACCESSORIES

Order
CodeDescription63490DRYWALL KIT FOR 1X4 FRT/STD63491DRYWALL KIT FOR 2X4 FRT/STD





www.standardpro.com





PRINTED IN CANADA. SUBJECT TO CHANGE WITHOUT NOTICE. COPYRIGHT © STANDARD PRODUCTS INC. 2016. ALL RIGHTS RESERVED.