

FORUM PANEL

1900-6930 Lumens, 20-50W, Color Selectable Track, Surface & Suspended

	Job Information	
Project Name		Туре
Location		
Quantity		Date
Contact/Phone		
Notes		

Description

The FORUM panel lights are designed to provide an optimal and modern alternative from traditional troffers. Elegantly designed for uniform light across the entire panel with low glare and shadows. Suitable for use in commercial and residential applications.

Features

Body

The LED panel light features a lightweight aluminum frame, designed to prevent light leakage. The frame houses three layers, LED chips, a light guide and an opal PMMA lens for soft illumination.

LED Characteristics

Bright LED modules that maintains uniform intensity producing up to 6,930 lumens¹; with a typical CRI of 80+. Field changeable CCTs with Classic (3000 K, 3500 K and 4000 K) or high CCT (4000 K, 5000 K and 6000 K) color temperatures, as well as a white tunable (3000 K \sim 4000 K or 4000 K \sim 6000 K) option.

Dimming

100%-10% dimming capability. This fixture is compatible with industry

standard 0-10V dimmers (contact factory for listing of compatible dimmers).

Beam Spread

The fixture lens provides 110° beam spread.

Mounting

Easy mounting in T-bar ceilings with standard dimensions.

LED Driver

Liteline proprietary driver technology available in 120-347V, 50 / 60Hz input. Driver power factor is 0.95 min with less than 20% THD. cULus listed Class 2 Class P driver enclosed with four ½" trade knockouts suitable for branch wiring (2 in and 2 out) #12 AWG. NEMA 410 Compliant.

Optional Occupancy Sensor

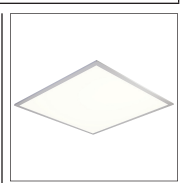
The microwave detector provides occupancy/motion detection with simple adjustment of the detection range, time out and switching light levels (step-dimming). The discrete detector is integrated into the luminaire with field adjustable settings (Default: Stays fully ON after 5 seconds of inactivity, Dims down to 50% for 10 seconds before turning OFF).

Operating Temperature

-20°C~40°C (-4°F~104°F)

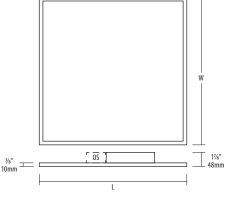
Environment

- For indoor use only.
- Suitable for damp locations.
- I.C. rated.



SPECIFICATION					
Application	Drop-Ceiling / Recessed / Flushmount / Suspension / Trimless				
Approved Location					
Beam Angle	110°				
CCT (for LEDP)	3000 K / 3500 K / 4000 K				
CCT (for LEDPH)	4000 K / 5000 K / 6000 K				
Certification	cETLus				
Class II	Yes				
Color	WH				
CRI	80+				
Dimming	Yes				
Dimming Tech	0-10V				
Input	120-347V AC				
LM79	Yes				
LM80	Yes				
Lumens	Up to 6,9301				
Power Factor	>0.95				
Projected Life	70% @ 50,000 hrs				
Warranty	7 Years				
Wattage	20W / 30W / 40W / 50W ²				

Technical Drawings



Size	Length (L)	Width (W)
1'×1'	11¾" (299mm)	11¾" (299mm)
1'×2'	23¾" (603mm)	11¾" (299mm)
1'×4'	47¾" (1213mm)	11¾" (299mm)
2'×2'	23¾" (603mm)	23¾" (603mm)
2'×4'	47¾" (1213mm)	23¾" (603mm)
20"×60"	59¾" (1518mm)	19¾" (502mm)
30"×30"	29¾" (756mm)	29¾" (756mm)

Lumens Chart

	Wattage	Color Temp							
Size		Classic (LEDP)			High CCT (LEDPH)				
		3000 K	3500 K	4000 K	4000 K	5000 K	6000 K		
1'×1'	20W	1,900	2,100	2,050	2,000	2,210	2,100		
1'×2'	30W	2,900	3,150	3,050	3,470	3,840	3,680		
	20W	1,980	2,190	2,330	2,210	2,310	2,260		
1'×4'	30W	3,100	3,420	3,190	3,310	3,470	3,390		
	40W	4,210	4,660	4,350	4,410	4,620	4,520		
	20W	2,590	2,860	2,780	2,310	2,520	2,370		
2'×2'	30W	3,490	3,860	3,750	3,470	3,780	3,550		
	40W	4,390	4,850	4,720	4,620	5,040	4,730		
	30W	3,300	3,600	3,430	3,850	4,160	3,910		
2'×4'	40W	4,810	5,240	4,860	5,130	5,550	5,210		
	50W	6,320	6,890	6,580	6,410	6,930	6,510		
	30W	3,340	3,550	3,610	-	-	_		
20"×60"	40W	4,650	4,990	5,020	-	-	_		
	50W	5,710	6,200	6,200	-	_	-		
	20W	2,160	2,290	2,320	-	-	-		
30"×30"	30W	3,210	3,780	3,470	-	-	-		
	40W	4,330	4,980	2,690	-	-	-		







1 Consult "Lumens Chart" for actual lumen values. 2 Consult "Lumens Chart" for wattage options per size. 3 Only on certain models for 1'x4', 2'x2' and 2'x4', consult "DLC Qualified Models" chart for

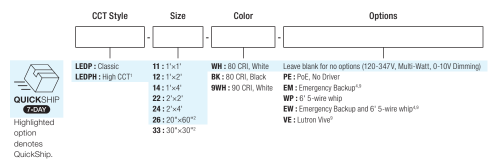


specific models

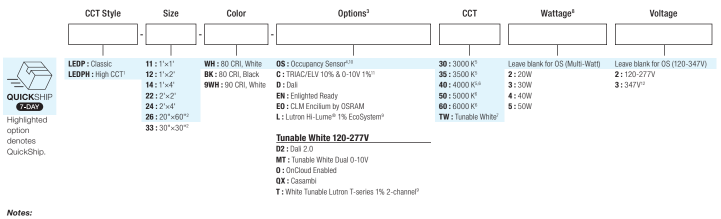
Telephone 416.996.1856 1.866.730.7704 Fax 905.709.5255 1.888.738.9736



Ordering Guide - Base Model



Ordering Guide - Non-Standard Drivers



- 1 High CCT (4000 K / 5000 K / 6000 K).
- ² Not available in high CCT (LEDPH) CCT Style.
- ³ Must Select CCT, Wattage and Voltage.
- ⁴ Options EM and OS not available for 1'x1' size.
- $^{\rm 5}$ Available only for CCT Style LEDP.
- ⁶ Available only for CCT Style LEDPH.
- Only available with Options "D2", "MT", "T", "O" and "QX".
 Consult "Lumens Chart" for wattage options per size.
- 9 Only available in 120-277V.
- ¹⁰ Occupancy sensor must only go up to 40W.
- 11 TRIAC/ELV only works in 120V.
- ¹² Only available with Options "D", "EO" and "QX".

QuickShip option is available on orders of 100 pieces or less, and will ship within 7 business days. Options must be selected from QuickShip section to qualify. For additional options consult your Liteline representative. All trademarks are the property of their respective owners. Lutron is a trademark of Lutron Electronics Co., Inc. Due to our continued efforts to improve our products, product specifications are subject to change without notice.

DLC Qualified Models

The FORUM panel can be commissioned on-site in a wide variety of colour temperature, wattage and voltage configurations. To qualify for DLC 5.0, applications must be commissioned with an approved colour temperature, power and voltage combination. The table below outlines complete DLC 5.0 qualified item numbers, energy-efficiency and performance requirements. To construct the model number for the specification application, refer to the following example.

CCT Style		Size		Color Temperature		Wattage		Voltage
LEDP]-	24	- WH -	30	-	30	-	120/277

Voltage	DLC 5.0 Premium		DLC 5.0 Standard	DLC 5.0 Standard			
	Classic	High Output	Classic	High Output			
120 / 277V	LEDP-14-WH-35-20-120/277	LEDPH-14-WH-50-20-120/277	LEDP-14-WH-30-20-120/277	LEDPH-14-WH-40-20-120/277			
	LEDP-22-WH-30-20-120/277	LEDPH-22-WH-40-20-120/277	LEDP-14-WH-35-30-120/277	LEDPH-14-WH-40-30-120/277			
	LEDP-22-WH-35-20-120/277	LEDPH-22-WH-50-20-120/277	LEDP-14-WH-35-40-120/277	LEDPH-14-WH-40-40-120/277			
	LEDP-22-WH-35-30-120/277	LEDPH-22-WH-50-30-120/277	LEDP-22-WH-30-30-120/277	LEDPH-14-WH-50-30-120/277			
	LEDP-22-WH-35-40-120/277	LEDPH-22-WH-50-40-120/277	LEDP-22-WH-30-40-120/277	LEDPH-14-WH-50-40-120/277			
	LEDP-24-WH-30-30-120/277	LEDPH-24-WH-40-30-120/277	LEDP-24-WH-30-40-120/277	LEDPH-22-WH-40-30-120/277			
	LEDP-24-WH-35-30-120/277	LEDPH-24-WH-40-40-120/277	LEDP-24-WH-30-50-120/277	LEDPH-22-WH-40-40-120/277			
	LEDP-24-WH-35-40-120/277	LEDPH-24-WH-40-50-120/277					
	LEDP-24-WH-35-50-120/277	LEDPH-24-WH-50-30-120/277					
		LEDPH-24-WH-50-40-120/277					
		LEDPH-24-WH-50-50-120/277					
47V	LEDP-22-WH-35-30-347	LEDPH-22-WH-50-30-347	LEDP-14-WH-35-30-347	LEDPH-14-WH-40-30-347			
	LEDP-24-WH-35-40-347	LEDPH-24-WH-50-40-347	LEDP-14-WH-35-40-347	LEDPH-14-WH-40-40-347			
	LEDP-24-WH-35-50-347	LEDPH-24-WH-50-50-347	LEDP-22-WH-30-30-347	LEDPH-14-WH-50-30-347			
			LEDP-22-WH-30-40-347	LEDPH-14-WH-50-40-347			
			LEDP-22-WH-35-40-347	LEDPH-22-WH-40-30-347			
			LEDP-24-WH-30-40-347	LEDPH-22-WH-40-40-347			
			LEDP-24-WH-30-50-347	LEDPH-22-WH-50-40-347			
				LEDPH-24-WH-40-40-347			
				LEDPH-24-WH-40-50-347			

Accessories



LEDP-CLIPS

Recessed mounting clips for use with FORUM LED panels.



LEDP-PDW1-11

1/2" PrecisionPro trimless drywall adapter, 20"×20".



LEDP-PDW5-11

%" PrecisionPro trimless drywall adapter, 20"×20".



LEDP-PDW1-12

½" PrecisionPro trimless drywall adapter, 20"×32".



LEDP-PDW5-12

%" PrecisionPro trimless drywall adapter, 20"×32".



LEDP-PDW1-14

 $\frac{1}{2}$ " PrecisionPro trimless drywall adapter, 20"×56".



LEDP-PDW5-14

5%" PrecisionPro trimless drywall adapter, 20"×56".



LEDP-PDW1-22

1/2" PrecisionPro trimless drywall adapter, 32"×32".



LEDP-PDW5-22

%" PrecisionPro trimless drywall adapter, 32"×32".



LEDP-PDW1-24

1/2" PrecisionPro trimless drywall adapter, 32"×56".



LEDP-PDW5-24

5/8" PrecisionPro trimless drywall adapter, 32"×56".



LEDP-MUD-11

Trimless adapter for use with 1'x1' FORUM panels. Includes 2 recessed clips with 4 screws.



LEDP-MUD-12

Trimless adapter for use with 1'x2' FORUM panels. Includes 4 recessed clips with 8 screws.



LEDP-MUD-14

Trimless adapter for use with 1'x4' FORUM panels. Includes 6 recessed clips with 12 screws.



LEDP-MUD-22

Trimless adapter for use with 2'x2' FORUM LED panels. Includes 4 recessed clips with 8 screws.



LEDP-MUD-24

Trimless adapter for use with 2×4 FORUM LED panels. Includes 6 recessed clips with 12 screws.



XTLR-11-WH-FKT

Surface mount kit for use with 1'x1' FORUM panels. Consult factory for additional colors.



XTLR-12-WH-FKT

Surface mount kit for use with 1'x2' FORUM panels. Consult factory for additional colors.



XTLR-14-WH-FKT

Surface mount kit for use with 1'x4' FORUM panels. Consult factory for additional colors.



XTLR-22-WH-FKT

Surface mount kit for use with 2'x2' FORUM panels. Consult factory for additional colors.



XTLR-24-WH-FKT

Surface mount kit for use with 2'x4' FORUM panels. Consult factory for additional colors.



PWF-XTLR

Power feed kit for FORUM surface mount kit.



XTLS-120

120" Aircraft cable. Power feed not included.



XTLS-120-5SJT

120" Suspension kit. Aircraft cable with canopy and power feed.



XTLS-120Y-5SJT

120" Y-Suspension kit. Aircraft Y-cable with canopy and power feed.