





Three Color Temperatures, One Low-Profile Panel

Topaz's successful line of flat panel luminaires now includes CCT selectable models for even more versatile applications. These luminaires are lighter weight and offer improved light distribution while maintaining the highest reliability and performance. Featuring a low-profile design, these panels are rated for insulated and non-insulated ceiling applications and are ideal for both new and remodel projects. Precision optics provide uniform light distribution and glare-free conditions for offices, healthcare facilities, and other commercial applications. With a 50,000 hour functional life, these fixtures are a low maintenance way to save labor and utility costs.

FEATURES

- 3 CCT Selectable switch: 3500K, 4000K and 5000K
- Low profile design, lightweight construction and easy to install
- Precision optics for even and smooth light distribution
- White frame, steel housing, PMMA optical lens
- T-grid drop ceiling, suspension, and surface mount
- For use in insulated ceilings and non-insulated ceilings
- Up to 25% lighter than traditional fixtures
- High efficacy, up to 130 LPW

SUGGESTED APPLICATIONS

- New construction or remodeling of commercial facilities
- · Offices, healthcare facilities, institutions and commercial applications



















Job Name/Title:	_Catalog Number
Contractor:	Notes:

LED Flat Panels

CCT SELECTABLE

GENERAL SPECIFICATIONS

Input Voltage, Frequency: 120-277V, 50/60Hz

Power Factor, THD %: 0.9, <20%

Dimmable: Dimming range 100% to 10% with 0-10V dimmer¹

Surge Protection Rating: L-N: 1kV; L-G: 2kV

CRI: 80

Functional Life (L70): 50,000 hours

Location Rating: Damp

Ambient Operating Temperature: -10°F to 110°F

IC Rated

Mounting Options: T-grid drop ceiling, suspension, and surface mount

ITEM SPECIFICATIONS / ORDER INFO

Catalog Number	Order Code	UPC	Lumens	Watts	Input Amps	сст	Beam Angle	DLC ID
F-L14/30/CTS/D/BL-86	74325	751338035126	3,300	30W	0.247A	3500K 4000K 5000K	120°	PLRSOB67K7P7 ²
F-L22/35/CTS/D/BL-86	74326	751338035133	4,550	35W	0.306A	3500K 4000K 5000K	120°	PLOBVZ7AR8C8
F-L24/45/CTS/D/BL-86	74327	751338035140	5,850	45W	0.365A	3500K 4000K 5000K	120°	PL8GUWX926SJ

NOMENCLATURE

Example: F-L22/35/CTS/D/BL-86

F-L = Fixture LED / 22 = 2' x 2' Panel Size / 30 = 30 Watts / CTS / D = Dimmable / BL = Backlit 24 = 2' x 4' Panel Size / 35 = 35 Watts / CTS = 3500K | 4000K | 5000K 45 = 45 Watts

ACCESSORIES (SOLD SEPARATELY)

Catalog Number	Order Code	UPC	Description
F-L14/FRAME-87	70279	751338035454	1' x 4' Surface Mount Frame Kit
F-L22/FRAME-87	70280	751338035461	2' x 2' Surface Mount Frame Kit
F-L24/FRAME-87	70281	751338035478	2' x 4' Surface Mount Frame Kit
F-L14/FLANGE-87	70276	751338035416	1' x 4' Sheetrock Flange Kit
F-L22/FLANGE-87	70277	751338035423	2' x 2' Sheetrock Flange Kit
F-L24/FLANGE-87	70278	751338035447	2' x 4' Sheetrock Flange Kit
F-L22/CABLE/BL-87	70282	751338036017	2' x 2' Suspended Mount Cable Kit
F-L24/CABLE/BL-87	70283	751338036031	1' x 4', 2' x 4' Suspended Mount Cable Kit

ENERGY SAVINGS

Catalog Number	LED Watts	Fluorescent Replacement Watts	Watts Saved	Yearly Savings	5 Year Savings
Based on 12 hours/day and .11¢/kWr					
F-L14/30/CTS/D/BL-86	30W	2X 32W T8	30W	\$14	\$72
F-L22/35/CTS/D/BL-86	35W	3X 32W T8	55W	\$26	\$132
F-L24/45/CTS/D/BL-86	45W	3X 32W T8	45W	\$22	\$108

NOTES:

¹Dimming with standard 0-10V control system or wall dimmers such as Leviton IP710, DS710 or Lutron DVSTV. Dimming complies with IEC60929 Annex E. Fixture may not be compatible with all dimmers. Visit www.topaz-usa.com for up-to-date dimmer compatibility information.

Specifications subject to change without prior notice. Replacement wattage shown depends on application and fixture.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

WARNING: Some products included in this specification sheet may be subject to the warning requirements of California's Proposition 65. Please refer to your product packaging for more information.

Revised May 2020

²1' x 4' Panel is DLC standard listed. All other models are DLC Premium Listed.



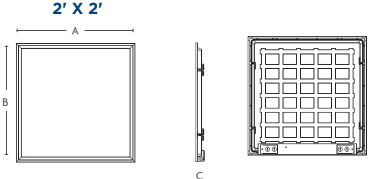
Job Name/Title:	_Catalog Number
Contractor:	Notes:

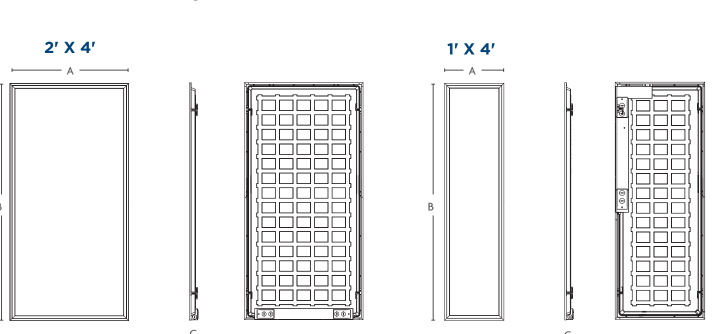
LED Flat Panels

CCT SELECTABLE

PRODUCT DIMENSIONS / LINE DRAWINGS

	Length	Width	Depth	
Catalog Number	(A)	(B)	(C)	Weight
	"		11	
F-L14/30/CTS/D/BL-86	11.9"	47.8"	1.6"	5.0 Lbs.
F-L22/35/CTS/D/BL-86	23.7"	23.7"	1.5"	4.9 Lbs.
F-L24/45/CTS/D/BL-86	23.7"	47.7"	1.5"	8.6 Lbs.







Job Name/Title:	_Catalog Number
Contractor:	Notes:

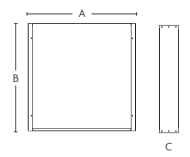
LED Flat Panels

CCT SELECTABLE

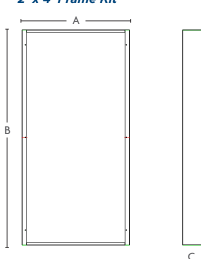
PRODUCT DIMENSIONS / LINE DRAWINGS

	Length	Width	Depth	
Catalog Number	(A)	(B)	(C)	Weight
Accessories				
F-L14/FRAME-87	12.1"	48.0"	4.3"	6.4 Lbs.
F-L22/FRAME-87	24.0"	24.0"	4.3"	6.6 Lbs.
F-L24/FRAME-87	24.0"	48.0"	4.3"	7.6 Lbs.
F-L14/FLANGE-87	14.1"	48.0"	2.0"	7.7 Lbs.
F-L22/FLANGE-87	24.0"	24.0"	1.8"	5.8 Lbs.
F-L24/FLANGE-87	26.0"	48.0"	2.9"	8.5 Lbs.

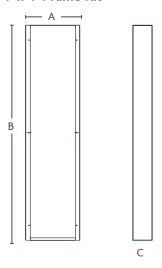
2' x 2' Frame Kit



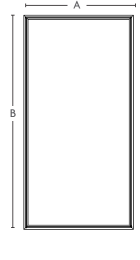
2' x 4' Frame Kit



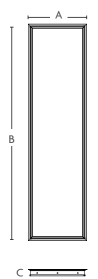
1' x 4' Frame Kit



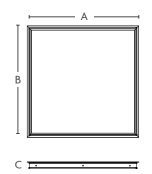
2' x 4' Sheetrock Flange Kit



1' x 4' Sheetrock Flange Kit



2' x 2' Sheetrock Flange Kit



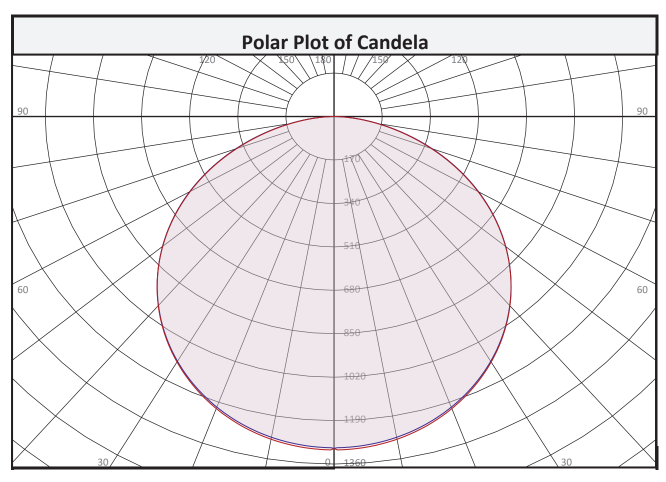
Revised May 2020



Job Name/Title:	Catalog Number
Contractor:	Notes:

PHOTOMETRICS

1' X 4'



cle of Light Plot				
		Ground-level distance to half-of-nadir illuminance (ft)		
Height(ft)	Illuminance at Nadir (fc)	0-180 deg	90-270 deg	
6.0	36.1	7.60	7.61	
8.0	20.3	10.13	10.15	
10.0	13.0	12.66	12.69	
12.0	9.0	15.19	15.23	
14.0	6.6	17.73	17.76	
16.0	5.1	20.26	20.30	

Average Luminance (cd/m²)				
	0 deg Plane	45 deg Plane	90 deg Plane	
0	4671	4671	4671	
45	4486	4481	4486	
55	4347	4338	4338	
65	4085	4072	4062	
75	3591	3570	3539	
85	2714	2682	2629	

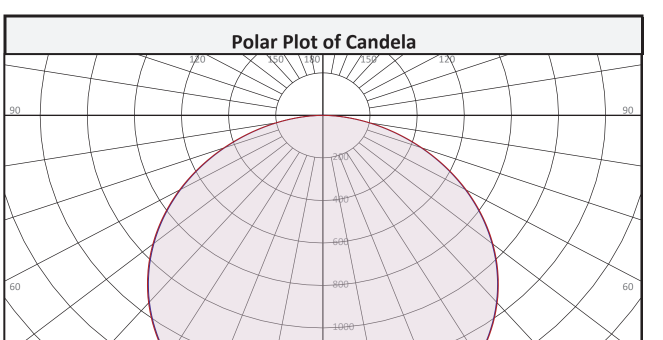
Spacing Criterion			
0 degree plane:	1.3		
90 degree plane:	1.3		
180 degree plane:	1.3		
270 degree plane:	1.3		



Job Name/Title:	_Catalog Number	
Contractor:	Notes:	

PHOTOMETRICS

2' X 2'



1200

1400

1600

of Light Plot			
		Ground-level distance to half-of-nadir illuminance (ft)	
Height(ft)	Illuminance at Nadir (fc)	0-180 deg	90-270 deg
6.0	43.1	7.57	7.59
8.0	24.2	10.10	10.12
10.0	15.5	12.62	12.65
12.0	10.8	15.15	15.18
14.0	7.9	17.67	17.72
16.0	6.1	20.20	20.25

Average Luminance (cd/m²)			
	0 deg Plane	45 deg Plane	90 deg Plane
0	5084	5084	5084
45	4845	4858	4868
55	4684	4699	4716
65	4422	4441	4463
75	4009	4027	4057
85	3233	3311	3377

---- 90 and 270 Degree Lateral Plane

Spacing Criterion		
0 degree plane:	1.3	
90 degree plane:	1.3	
180 degree plane:	1.3	
270 degree plane:	1.3	

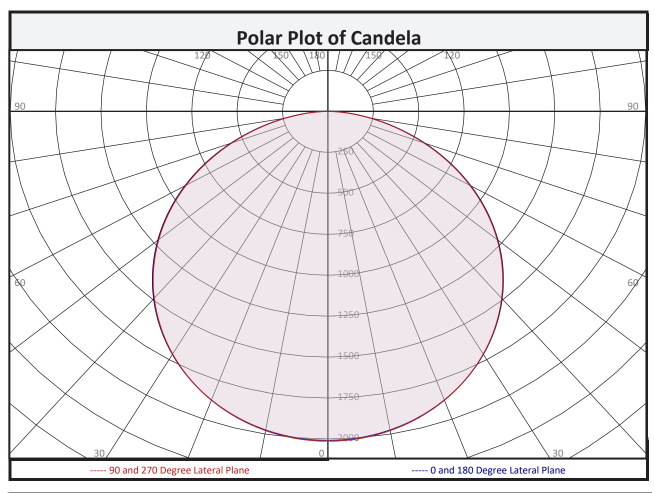
---- 0 and 180 Degree Lateral Plane



Job Name/Title:	_Catalog Number	
Contractor:	Notes:	

PHOTOMETRICS

2' X 4'



Circle of Light Plot			
		Ground-level distance to half-of-nadir illuminance (ft)	
Height(ft)	Illuminance at Nadir (fc)	0-180 deg	90-270 deg
6.0	55.8	7.60	7.59
8.0	31.4	10.13	10.12
10.0	20.1	12.67	12.65
12.0	14.0	15.20	15.18
14.0	10.3	17.73	17.71
16.0	7.9	20.26	20.24

Average Luminance (cd/m²)			
	0 deg Plane	45 deg Plane	90 deg Plane
0	3212	3212	3212
45	3083	3076	3071
55	2983	2973	2966
65	2802	2787	2774
75	2464	2443	2422
85	1863	1848	1826

Spacing Criterion		
0 degree plane:	1.3	
90 degree plane:	1.3	
180 degree plane:	1.3	
270 degree plane:	1.3	