Project	Catalog #	Туре	
Prepared by	Notes	Date	



## 🖌 Interactive Menu

- Order Information page 2
- Photometric Data page 3
- Control Systems page 3
- Product Warranty

# **Metalux**

## **14FP**

1' x 4' Edge Lit Panel

Recessed Suspended/Surface

### **Typical Applications**

Commercial Office • Schools • Healthcare • Retail

## **Product Certification**





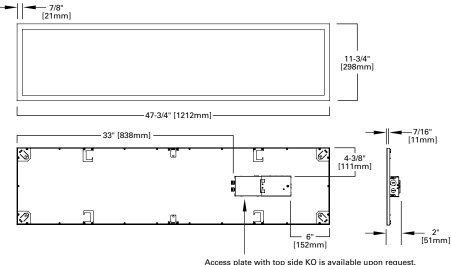
### **Product Features**



### **Features**

- · 2" height ideal for shallow plenums
- Low wattage to high lumen output available
- High efficacy to 130 LPW
- · Multiple stock SKUs
- · Large j-box with multiple KOs to facilitate installation

## **Dimensional and Mounting Details**



Access plate with top side KO is available upon request. Please contact factory if needed for use with MWS or otherwise.



## 14FP LED

## **Ordering Information/Performance**

#### UNV (120-277)

UNV (120-277)							Input Cu	irrent (A)
Catalog	UPC	сст	CRI (Min)	Delivered Nominal Lumens	Watts	Efficacy (Im/W)	120V	277V
14FP4235C (1)	080083833467	3500K	80	4259	38.3	111		
14FP4240C (1)	080083833481	4000K	80	4226	38.3	110	.32	.14
14FP4250C (1)	080083833504	5000K	80	4320	38.3	113		
14FP3830C9 <sup>(2)</sup>	080083833764	3000K	90	3648	38.9	94	.34	.15
14FP3035HE (2)	080083823765	3500K	80	3159	24.5	129		
14FP3040HE (2)	080083823789	4000K	80	3176	24.5	130	.21	
14FP2630C (2)	080083823666	3000K	80	2744	24.8	111		.09
14FP2635C (2)	080083823680	3500K	80	2936	25.5	115		
14FP2640C (2)	080083823703	4000K	80	3017	25.5	118	.22	1
347V	47V							
14FP4235C-347V (3)	80083885466	3500K	80	4259	37.2	115		
14FP4240C-347V (3)	80083876709	4000K	80	4226	37.2	114	.117	
14FP4250C-347V (3)	80083885541	5000K	80	4320	37.2	116		

Notes: (1) Stocked at multiple North American DCs. Best opportunity for availability. (2) Stocked at select DCs. May incur extended lead-times. (3) Stocked at Canada DC.

#### Options

Catalog	Description	Example	Notes		
EL7W	7W EM Pack, Installed	14FP4240C-EL7W	Remote Indicator/Test Switch		
EL14W	14W EM Pack, Installed	14FP2635C-EL14W	Remote Indicator/Test Switch		
A3/8-4/18GDIM	6' Length, 3/8" Cable, 2 Wire, 2 Dimming Leads, Ground	14FP3040HE-A3/8-4/18G DIM			
A3/8-5/18GDIM	6' Length, 3/8" Cable, 3 Wire, 2 Dimming Leads, Ground	14FP2635C-A3/8-5/18G DIM			
EL7W-A3/8-5/18GDIM	7W EM Pack, Installed, and 6' Flex, 3/8" Cable, 3 Wire, 2 Dimming Leads, Ground	14FP2640C-EL14W-A3/8-5/18GDIM 14FP2640C-EL7W-A3/8-4/18GDIM	EL7W and EL14W can be used with any of the optional flex. EM pack is always specified before (to the left of) the flex, in the catalog number.		
ATW-SW4 Chicago Rated		ATW-SW4-14FP2635C	May not be used with EL7W, EL14W, or flex. ATW- SW4 provides IP5X rating from above the fixture also, accomplished with gasket on the j-box.		

## **Product Specifications**

#### Construction

- Narrow aluminum bezel is tightly held to code gauge steel back plate
- Seamless corners to maximize the light emitting surface with a refined finish

#### Mounting

- Integral grid locking clips and separate suspension clips provided for installation flexibility when additional retention is required
- Junction box constructed of code gauge galvanized steel with and easy access hinged door
- Multiple Trade size KO provided and JBox is suitable for up to 12AWG wiring
- Stock luminaire is less than 2" for use in shallow plenum or low ceiling spaces
- Surface or suspension mounting kits available
- ATW-SW4 option is available for CCEA compliance and provides full IP5X rating
- Factory installed flexible cable with dimming leads options available

#### Controls

- Standard UNV 120 277V driver with 0-10V dimming to 10% standard
- Optional 347V driver with 0-10V dimming driver
  Compatible with field installed wireless controls
- available for either Wavelinx or Enlighted

#### **Electrical**

- Standard and High Efficacy models available
- LED's available in 3000K, 3500K, 4000K, and 5000K with a minimum of 80 CRI
- · 90 CRI available with 3000K
- Projected lumen maintenance based on TM21 testing standards is L73 > 60,000 hours
- Emergency battery pack options available in 7w and 14w options
- Battery pack options available as factory installed or field installed for remote mounting

#### **Optical Shielding**

- Acrylic light guide with specialized features to optimize light extraction
- White frost lens with smooth pattern for uniform illumination
- Scratch and impact resistant

#### Compliance

- Indoor luminaires are cULus listed for 25C ambient environments
- · IC rated for direct insulation contact
- RoHS compliant
- Damp location listed
- IESNA LM-79 and LM-80 standards compliant
- DesignLights Consortium® Qualified and classified for both DLC Standard and DLC Premium, refer to www.designlights.org for details.
- Can be used for State of California Title 24 high efficacy luminaire
- IP5X rated

#### Warranty

· Five year warranty.

## Metalux

## 14FP LED

#### Load Data (Stock Product)

Thd	11%	
Power Factor	0.96	
Weight	9.8 lbs	
Low Temp. Start	-20°C	

### Shipping Data

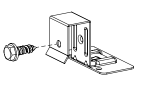
Fixture Size	Wt.	Pallet Size	Units per Pallet	
1' x 4'	12 lbs.	52" x 49"	48	

— 47-7/8" — [1217mm]

#### **Ceiling Retention**

Catalog	UPC
FPEQ	080083802685
Required by some one set for each per kit)	e local codes. Order fixture (Four clips

11-7/8" [303mm]



— FPSURF14 2-1/8" [55mm] FPXSURF14 3" [76mm]

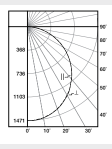
#### Accessories/Ordering Information Surface Mount Kit

Catalog	UPC	
FPSURF14 (3)	080083802708	
FPXSURF14 (4)	080083867424	
Notes : (3) FPSURF14 surface mount kit may not be used with EL7W or EL14W options. (4) FPXSURF14 surface mount kit is deep enough to fit all available options.		

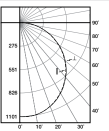
#### **Drywall Frame Kit**

Catalog	UPC	
DF-14W-U	662401232949	

## **Photometric Data**



#### 14FP4240C Electronic Driver Linear LED 4000K Spacing criterion: (II) 1.25 x mounting height, (⊥) 1.26 x mounting height Lumens: 4226 Input Watts: 38.3W Efficacy: 110.3 LPW Test Report: 14FP4240C.IES



View IES files

 14FP3040HE

 ©
 Electronic Driver

 ©
 Linear LED 4000K

 ©
 Spacing criterion: (II) 1.25 x mounting height,

 0
 (⊥) 1.26 x mounting height

 1
 Lumens: 3176

 0
 Input Watts: 24.5W

 2
 Efficacy: 129.6 LPW

 0
 Test Report: 14FP3040HE.IES



© 2021 Cooper Lighting Solutions All Rights Reserved. Specifications and dimensions subject to change without notice.