



SPOT FREE

**PRODUCT FEATURES**

- Seamless Illumination
- Ultra Low, Sleek Profile
- Line Voltage Integral Driver
- Even Illumination on Surfaces
- Dimmable with Accessories: 0-10V
- Easy Plug-and-Play Installation
- Integral On/Off Control Available
- Occupancy Sensor Module Available
- Quick Ship\*

**PRODUCT SPECIFICATIONS**

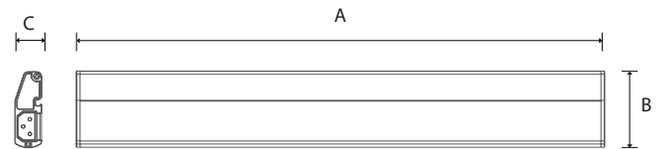
- Voltage: AC 120-240V (277V not available)
- Operating Temperature: 32-113°F (0-45°C)
- Lamp Life: 50,000 hrs L70
- Available Color: 2700K, 3000K, 3500K, 4000K
- CRI/Ra > 90+
- Energy Efficiency: 75 lm/W - 3.5W/ft - 375lm/ft
- Degree of Protection IP20
- Beam Angle: Asymmetric 120°
- Finish: Natural Aluminum
- 5-year Warranty

\* Pending factory availability



**DIMENSIONS**

Model Number	Voltage Input (V)	Power Input (W)	A inches (mm)	B inches (mm)	C inches (mm)
TUN7-(Color)K-120V-SF	AC 120-240	7	20.70" (526)	2.04" (52)	.70" (18)
TUN11-(Color)K-120V-SF	AC 120-240	11	32.91" (836)	2.04" (52)	.70" (18)
TUN15-(Color)K-120V-SF	AC 120-240	15	45.07" (1145)	2.04" (52)	.70" (18)



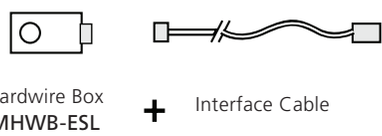
**SPECIFICATION DIAGRAM**

**Power Options**

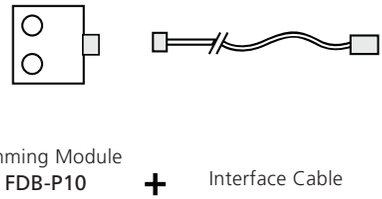
Option 1 - Cord & Plug



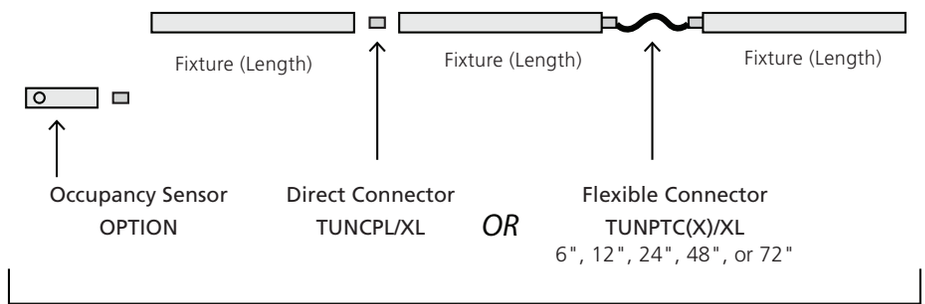
Option 2 - Hardwire



Option 3 - Dimming 0-10V



**Fixture Connector Options**



**MAX Power Load on 1 Power Feed (non-dimming)**

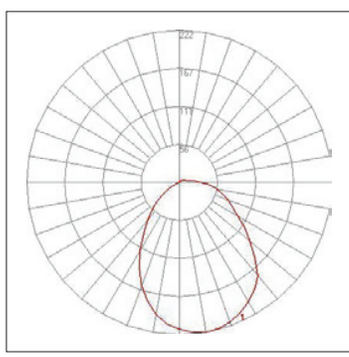
LED: **400W**

**MAX Number of Fixtures Dimming**

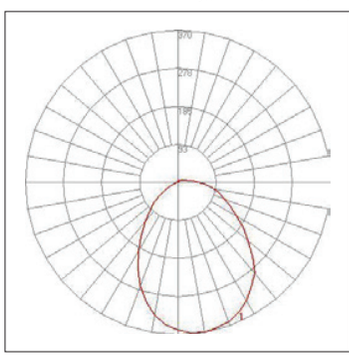
LED: Need **one** booster every **15** fixtures

**BEAM SPREADS**

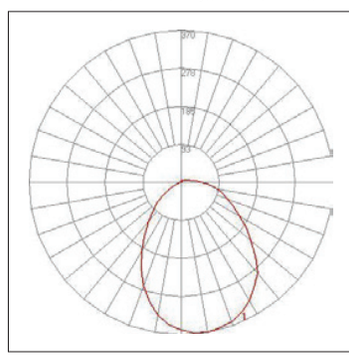
TUNELIGHT2 7W 4000K (1,000lm (Lamp), 214.6cd (Max Intensity), 7W (Power))



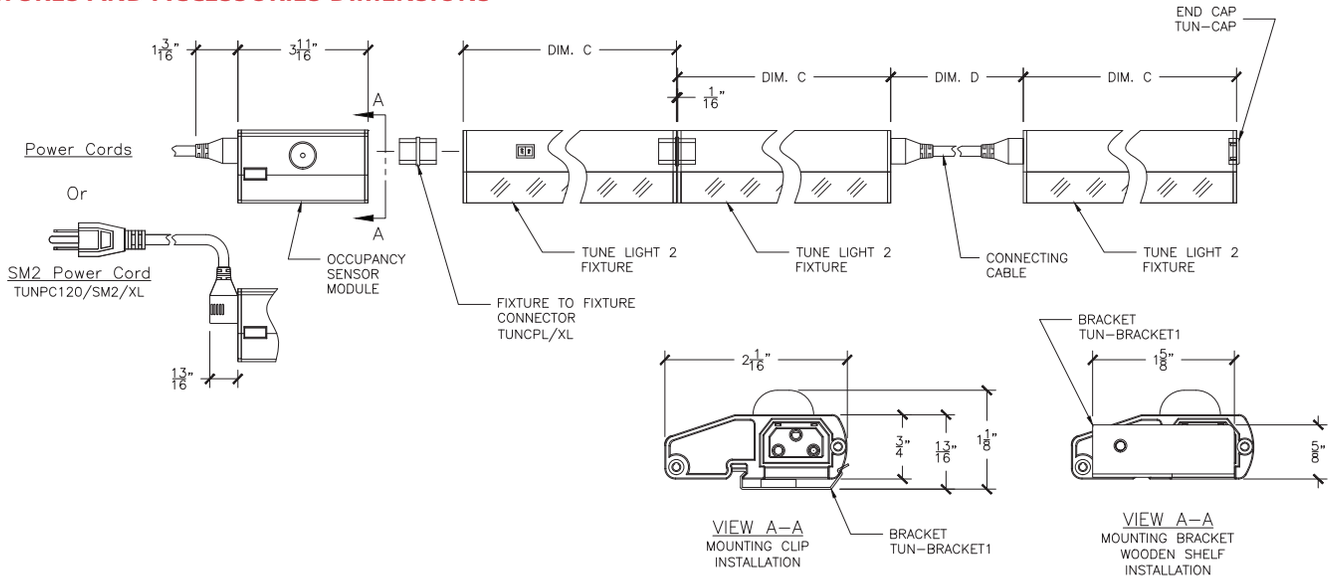
TUNELIGHT2 11W 4000K (1,000lm (Lamp), 359.6cd (Max Intensity), 11W (Power))



TUNELIGHT2 15W 4000K (1,000lm (Lamp), 479.8cd (Max intensity), 15W (Power))



## FIXTURES AND ACCESSORIES DIMENSIONS



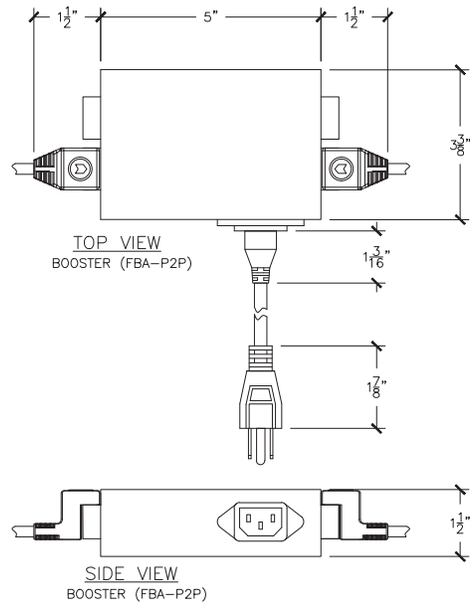
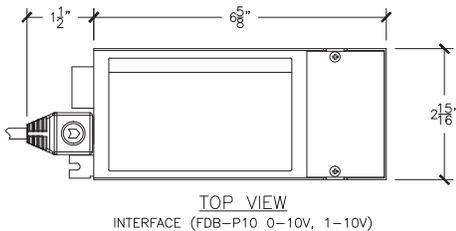
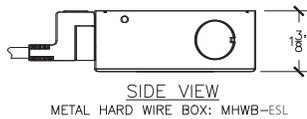
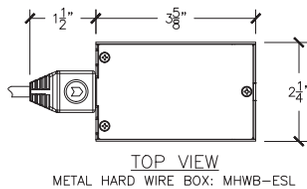
POWER CORD	
PART NUMBER:	DIM.A
TUNPC120/XL	6'-0"
TUNPC120/SM2/XL	6'-0"

POWER TO HARDWIRE BOX	
PART NUMBER:	DIM.B
ESLTUNPTC/XL	6"
ESLTUNPTC1/XL	1'-0"
ESLTUNPTC2/XL	2'-0"
ESLTUNPTC4/XL	4'-0"
ESLTUNPTC6/XL	6'-0"

TUNELIGHT 2 FIXTURE		
PART NUMBER:	LAMP POWER (W)	DIM.C
TUN7-(Color)K-UNV	7	1' - 8 1/8"
TUN11-(Color)K-UNV	11	2' - 8 1/8"
TUN15-(Color)K-UNV	15	3' - 9 1/8"

JUMPER CABLE	
NON-DIMMING	
PART NUMBER:	DIM.D
TUNPTC/XL	6"
TUNPTC1/XL	12"
TUNPTC2/XL	24"
TUNPTC4/XL	48"
TUNPT6C/XL	72"

JUMPER CABLE	
DIMMING	
PART NUMBER:	DIM.D
DTUNPTC/XL	6"
DTUNPTC1/XL	12"
DTUNPTC2/XL	24"
DTUNPTC4/XL	48"
DTUNPTC6/XL	72"



COMPONENTS



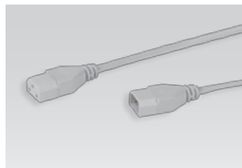
Fixture

- \_\_\_ TUN7-(Color)K-120V-SF
- \_\_\_ TUN11-(Color)K-120V-SF
- \_\_\_ TUN15-(Color)K-120V-SF



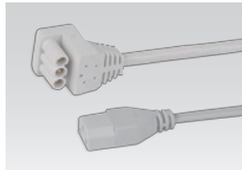
Rocker Switch\*

- \_\_\_ TUN7-(color)K-120V-S-SF\*
- \_\_\_ TUN11-(color)K-120V-S-SF\*
- \_\_\_ TUN15-(color)K-120V-S-SF\*



Jumper Cables

- \_\_\_ TUNPTC/XL (6")
- \_\_\_ TUNPTC1/XL (1')
- \_\_\_ TUNPTC2/XL (2')
- \_\_\_ TUNPTC4/XL (4')
- \_\_\_ TUNPTC6/XL (6')



Interface Cables

- \_\_\_ ESLTUNPTC/XL (6")
- \_\_\_ ESLTUNPTC1/XL (1')
- \_\_\_ ESLTUNPTC2/XL (2')
- \_\_\_ ESLTUNPTC4/XL (4')
- \_\_\_ ESLTUNPTC6/XL (6')



Power Cord (6')

- \_\_\_ TUNPC120/XL



Power Cord (6')

- \_\_\_ TUNPC120/SM2/XL



Hard Wire Box

- \_\_\_ MHWB-ESL



Dimming Interface

- \_\_\_ FDB-P10
- 0-10V/1-10V to PWM



Occupancy Sensor\*\*

- \_\_\_ TUN-OSM



2 Channel Booster / 10Pcs ea.

- \_\_\_ FBA-P2P



Mounting Bracket

- \_\_\_ TUN-BRACKET
- Included with fixture



Sliding Bracket

- \_\_\_ TUN-BRACKET1



Connector

- \_\_\_ TUNCP/LXL



End-Cap

- \_\_\_ TUN-END-CAP
- Included with fixture

\*Spot Free Lens – Switch controls full run. Switch available on TUN7, TUN11, and TUN15 models.

\*\*Dimming options not available if using TUN-OSM

**SPECIFICATION GUIDE:** NOT TO BE USED FOR ORDERING. The Specification Guide is intended solely to ensure that all options are considered.

MODEL	COLOR	LENS	MOUNTING	CONFIGURATION	RUN LENGTH	POWER/DIM	CONTROLS	VOLTAGE
TUN		SF			ft.			
TUN	27K -2700K 30K -3000K 35K -3500K 40K -4000K	SF - Spot Free	STD - Flat Brackets Included BK1 - Sliding Brackets	S -Straight V -Varies*	<b>RUN LENGTH IN FEET</b> 80ft max on single feed. 60ft for dimming. Fill out for every run section  <b>*DRAWINGS AND RUN LENGTH MAY BE REQUIRED</b>	CP - Cable/Plug HW - Hard Wire ZT - 0-10V Interface	NDM Non-Dim RSW Rocker Switch OCC Occupancy Sensor	120-240V