



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

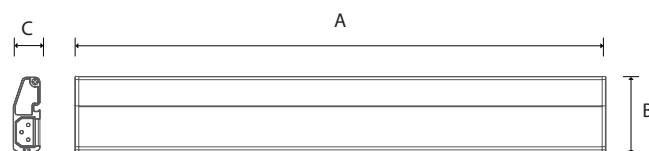
- Voltage: AC 120-240V (277V not available)
- Operating Temperature: 32-113°F (0-45°C)
- Lamp Life: 50,000 hrs L70
- Available Color: 2700K, 3000K, 3500K, 4000K
- CRI/Ra > 90+
- Energy Efficiency: 75 lm/W - 3.5W/ft - 375lm/ft
- Degree of Protection IP20
- Beam Angle: Asymetric 120°
- Finish: Natural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



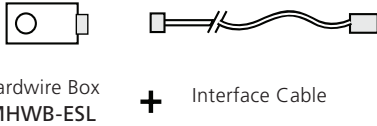
SPECIFICATION DIAGRAM

Power Options

Option 1 - Cord & Plug



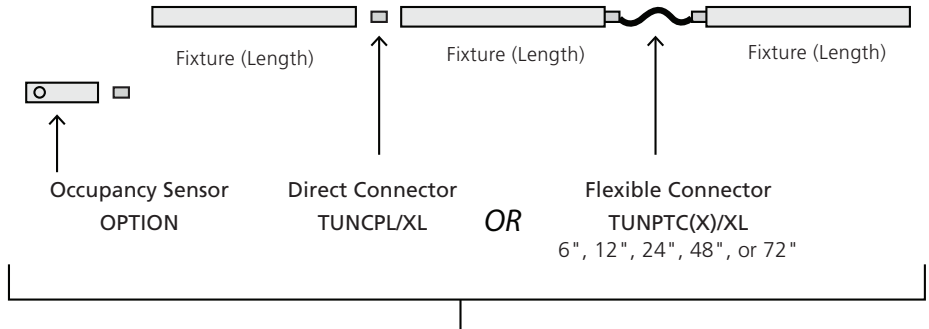
Option 2 - Hardwire



Option 3 - Dimming 0-10V



Fixture Connector Options



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

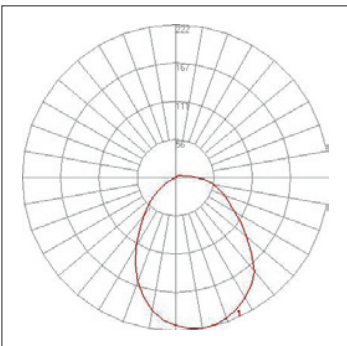
LED: **400W**

MAX Number of Fixtures Dimming

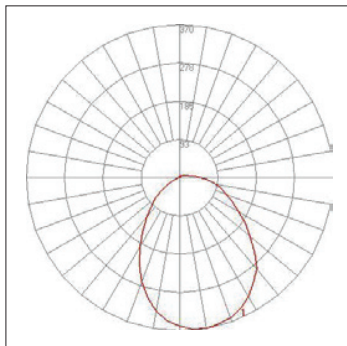
LED: Need **one** booster every **15** fixtures

BEAM SPREADS

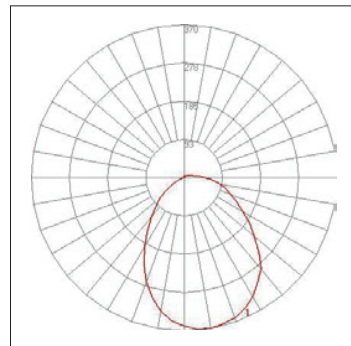
TUNELIGHT2 7W 4000K (1,000lm (Lamp),
214.6cd (Max Intensity), 7W (Power))



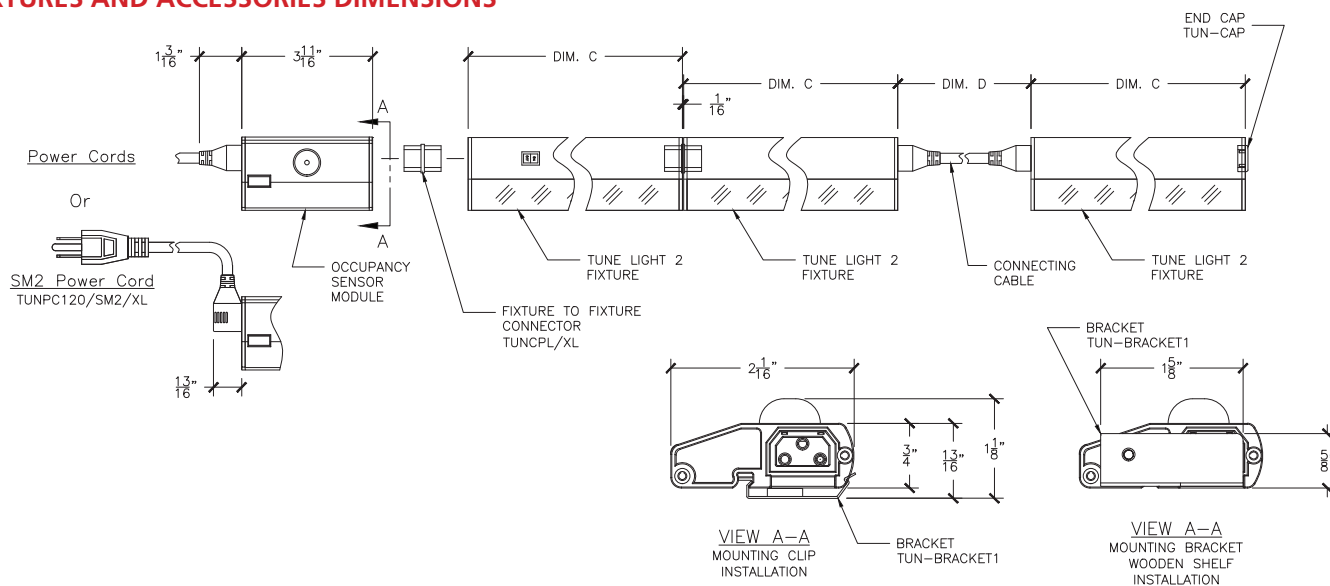
TUNELIGHT2 11W 4000K (1,000lm (Lamp),
359.6cd (Max Intensity), 11W (Power))



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



FIXTURES AND ACCESSORIES DIMENSIONS



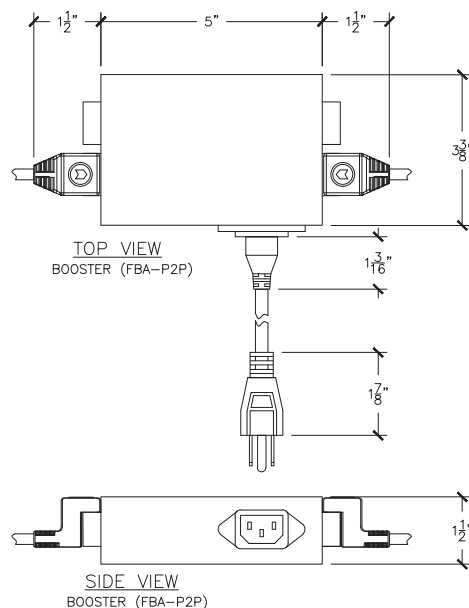
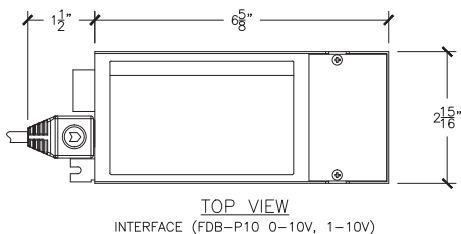
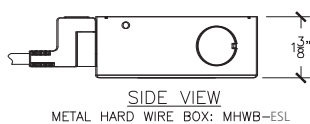
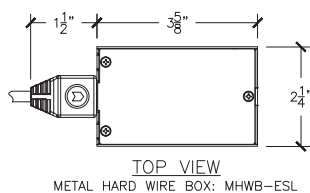
POWER CORD	
PART NUMBER:	DIM.A
TUNPC120/XL	6'-0"
TUNPC120/SM2/XL	6'-0"

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"

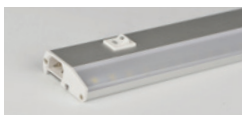


COMPONENTS



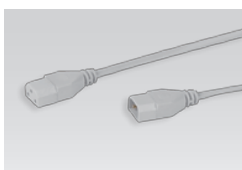
Fixture

- ___ TUN7-(Color)K-120V-SF
- ___ TUN11-(Color)K-120V-SF
- ___ TUN15-(Color)K-120V-SF



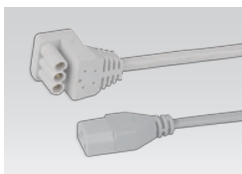
Rocker Switch*

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



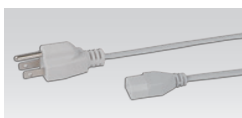
Jumper Cables

- ___ 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



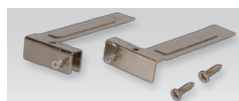
2 Channel Booster / 10Pcs ea.

- ___ FBA-P2P



Mounting Bracket

- ___ TUN-BRACKET
- Included with fixture



Sliding Bracket

- ___ TUN-BRACKET1



Connector

- ___ TUNCPL/XL



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*	RUN LENGTH IN FEET 80ft max on single feed. 60ft for dimming. Fill out for every run section *DRAWINGS AND RUN LENGTH MAY BE REQUIRED	CP - Cable/Plug HW - Hard Wire ZT - 0-10V Interface	NDM Non-Dim RSW Rocker Switch OCC Occupancy Sensor	120-240V