

# TRANSPARENCY

## Pendant LED Panel



### FEATURES

- Designed in Germany, assembled in USA.
- Shallow profile, less than 1 inch deep
- Minimal transparent design
- Direct-indirect distribution

### DESCRIPTION

The Transparency LED pendant luminaire provides an elegant lighting solution for many office applications. The slim profile, less than 1" deep, is made possible through edge-lit light control technology. The direct-indirect luminaire delivers uniform, glare-free illumination with high visual comfort, and is completely transparent when turned off.



Date: \_\_\_\_\_ Type: \_\_\_\_\_ Catalog Number: \_\_\_\_\_

Project Name: \_\_\_\_\_

### ORDERING INFORMATION

LUMINAIRE						
MODEL	WATTAGE	LENGTH	VOLTAGE	CCT	COLOR	DIMMING
TR	54	4FT	UNV	3000K	NA	DIM
Transparency			(120-277V)	4000K	Natural Anodized	(0-10V)

# TRANSPARENCY

## Pendant LED Panel



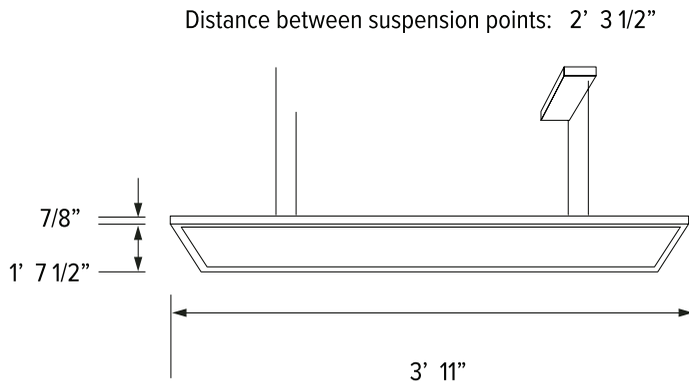
### DIMENSIONS

All dimensions are shown in inches unless otherwise noted.

### MOUNTING

Pendant Mount

Driver Box installed in the ceiling or surface mounted to the ceiling.



### PRODUCT SPECIFICATIONS

LUMEN OUTPUT	5,880 lms @ 3000K / 6190 lms @ 4000K
EFFICACY	110 lm/W
LUMEN MAINTENANCE	L70 = 50,000 hours
COLOR TEMPERATURES	3000K (warm white) and 4000K (neutral white)
CRI	80CRI
DISTRIBUTION	Direct-Indirect. 53% down / 47% up
WEIGHT	20.7 lbs
LED DRIVER	120-277V universal input, optional 0-10V dimming
CERTIFICATIONS	 CSA / US for Damp Locations
INGRESS PROTECTION	IP40
HOUSING	Natural anodized extruded aluminum housing with PMMA lens
MOUNTING OPTIONS	Pendant mount with stainless steel aircraft cable

# TRANSPARENCY

## Pendant LED Panel



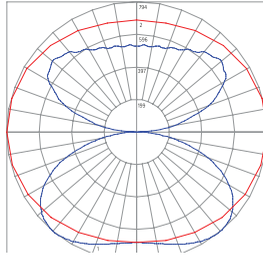
### PHOTOMETRICS

#### 3000K

##### PHOTOMETRIC FILENAME

**TR-54-4FT-UNV-3000K.IES**

CIE Type	General Diffuse
Efficacy (Lm/W)	107
Direct Component - 53%	3,121
Indirect Component - 47%	2,759
<b>Total Lumens</b>	<b>5,880</b>



#### 4000K

##### PHOTOMETRIC FILENAME

**TR-54-4FT-UNV-4000K.IES**

CIE Type	General Diffuse
Efficacy (Lm/W)	115
Direct Component - 53%	3,286
Indirect Component - 47%	2,904
<b>Total Lumens</b>	<b>6,190</b>

