

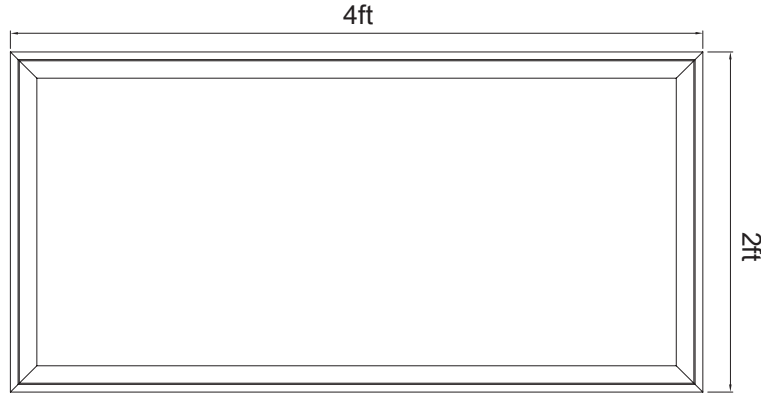
MODEL :		TYPE
PROJECT :		
PREPARED BY :	DATE :	

## SERIES SPECIFICATIONS

The TLP series edge-lit LED flat panels are a great energy saving long life lighting solution. The low profile modern design makes it ideal for use in airport, retail, education and commercial office buildings.



## LINE DRAWING



## CONSTRUCTION

### Housing Material

Extruded aluminum channels

### Color

Aluminum or White

### Grid Standard

NEMA Type G

### Lens Rating

UGR19

### Grid Size

2x4

### Heatsink

Aluminum

## ELECTRICAL SPECIFICATIONS

### Wattage

50W

### CRI

> 80

### Beam Angle

120°

### Input Voltage

120-277 VAC

### Frequency

50/60Hz

### Power Factor

≥ 0.9

MODEL :		TYPE
PROJECT :		
PREPARED BY :	DATE :	

## ELECTRICAL SPECIFICATIONS

**Dimming (Option)**

Low Voltage 0-10V

**Operating Temp**

0°C ~ 40°C

**LED Qty.**

168

**Lumens**

5000+

**Efficacy**

100+ Lm/W

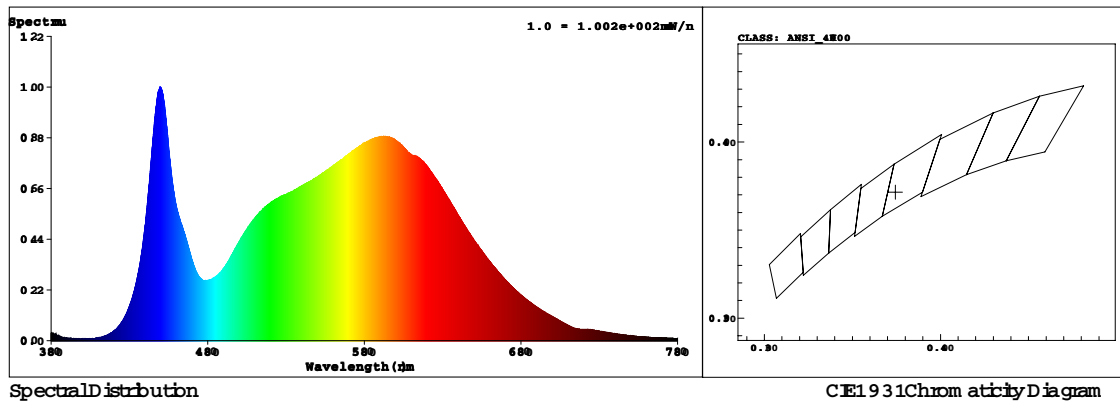
**THD**

20%

\*Please consult factory for list of approved dimmers

## PERFORMANCE SPECIFICATIONS

### SPECTRAL POWER DISTRIBUTION & CHROMATICITY DIAGRAM



## CERTIFICATIONS/WARRANTY

**Listing**

UL Listed

**DLC Listing**

Fixtures are DLC listed and featured of the Qualified Products List (QPL).\*\*

**Location Rating:**

Suitable for damp locations

**Warranty**

Guaranteed for five years from the purchase date of the product, against mechanical defects in manufacturing.

MODEL :	TYPE
PROJECT :	
PREPARED BY :	DATE :

## ORDERING INFORMATION

**Part Number:** TLP24-5040D-DIM2-W

**Carton Dimensions:** 127x66.04x10.16CM  
50x26x4IN

**Pallet Quantity:** 48 PCS

TLP	24	-50		D	-DIM2	-W	
SERIES	DIMENSIONS	WATTAGE	COLOR TEMP	VOLTAGE	DIMMING	TRIM COLOR	OPTIONS
TLP	[24] : 2'x4'	[-50] : 50 Watts	[35] : 3500K	[D] : 120-277V	[-DIM2] : Dimming Option	[-W] : White Trim	[BLANK] : No Options
			[40] : 4000K				[B500] : 500 Lumen Retrofit Emergency Backup
			[50] : 5000K				[B1500] : 1500 Lumen Retrofit Emergency Backup
							[B2000] : 2000 Lumen Retrofit Emergency Backup

## NOTES

\*\*Not all product variations meet Design Light Consortium Qualifications. Please verify that the product is listed on the DLC products list at [www.designlightconsortium.org/QPL](http://www.designlightconsortium.org/QPL).

Photometric Data based on 80 CRI 4000K