

# HAZARDOUS - BOOTH - FRONT ACCESS

Paint and Powder Booths • Blast Booths • Clean Rooms • Prep • Sanding

The LE485 Series is a recessed mount, front access, LED paint booth luminaire. This LED fixture is available in 4 Ft. lengths with 1, 2 or 3 rows of LED's; replacing your standard 2, 4, and 6 lamp fluorescent fixture. This fixture can be used with or without optics, has dimming capabilities, and is available with an EM option. Designed as a cost effective and energy efficient solution to replace or upgrade your booth to LED lighting.











ERIES	2 SOURCE		3 VOLTAGE	4 OPTIC		5 DIMMING	6 CCT	7 WIRE WHIP*	
1	2	3	4	5	6	7	8	9	10
_E485		V1							

1 SERIES	2 SOURCE	3 VOLTAGE	4 OPTIC	5 DIMMING	6 CCT	7 WIRE WHIP*	
LE485	43: 43W (1 Row) 62: 62W (1 Row) 100: 100W (2 Row) 120: 120W (2 Row) 140: 140W (3 Row) 180: 180W (3 Row)	<b>V1</b> : 120-277VAC (50/60Hz)	Blank: None A: Diffused Acrylic	Blank: None D1: 0-10V D2: DALI	3: 3,500K 4: 4,000K 5: 5,000K	Blank:None WH: Wire Whip (10ft.)  *3-wire wire whip standard. Total number of leads dependent on options ordered.	
8 OPTIONS		9 MOUNTING LOCATIONS		10 CORD OPTIONS			
SP: Surge Protector (430 joules) EM: Battery/Driver Backup (90min.)		H: Hinged Lens w/ Interlock Switch* CH: Ceiling / Hip Mount (No interlock switch or hinge) **  *H option for use in walls, ceiling, or hips **CH option for use in hip and ceiling only.		HC15: Single 5-Male Pole Connector* HC1D: Single 5-Male Pole Connector + Single 2 Pole Dimming* (For use with D1 or D2 dimming) *Models containing HCXX are suitable for Class I, Division 2 Groups A, B, C, D ONLY			

#### **CERTIFICATIONS**

UL844 / CSA-C22.2 No.137 (Hazardous)

CI D2, Grps A,B,C,D CII D2, Grps F,G

Paint Spray Listed

T Code: CI D2, CII D2=T3C

UL1598 / CSA-C22.2 No.250 (Wet/Damp)

Lumen Maintenance (L70) >60,000 hrs. (reported)

CRI >80

-25°C to 55°C Ambient (IC / Non IC)

### CONSTRUCTION

20 gauge white powder coated steel housing

Silicone free gaskets

4 Ft. length (nominal)

Clear, tempered glass lens access panel

1/2" NPT Hub(s)

Weights: Min: 42 lbs. / Max: 68 lbs.

#### **ELECTRICAL**

120-277VAC

6kV Built-in driver surge protection

# **FEATURES**

Dimming: 0-10V or DALI

Recess mount - Front access

Withstands up to 71°C bake cycle for 90 minutes with fixture

power interlock off

Emergency/Battery backup option available

Fits in the same cutout as Slim Light and 400 Series

fluorescent fixtures

5 year warranty

\*These products are Manufactured in the USA with both domestic and imported components; not all fixture configurations are compliant. Contact LDPI Sales with specific part number and requirement - Build America, Buy America, TAA or any other federal procurement act for compliance confirmation. Compliance confirmation can take up to 3 days.

#### **PERFORMANCE**

					Lumen Output* (Lm)		
Source	Voltage (VAC) 50/60Hz	Input Current (A)	Wattage (W)	ССТ	No Optic	Diffused Acrylic Optic	
	120-277	0.36-0.16	43	3,500K	5410	4410	
43 (1 Row)				4,000K	5500	4500	
(11011)				5,000K	5600	4580	
		0.53-0.23	63	3,500K	7660	6140	
62 (1 Row)				4,000K	7820	6270	
(11011)				5,000K	7900	6330	
		0.83-0.36	100	3,500K	12690	10050	
100 (2 Rows)				4,000K	12950	10360	
(2110110)				5,000K	13080	10460	
		1.00-0.43	120	3,500K	15370	12360	
120 (2 Rows)				4,000K	15690	12610	
(2110110)				5,000K	15850	12740	
		1.17-0.51	140	3,500K	18670	14940	
140 (3 Rows)				4,000K	19060	15250	
(0110110)				5,000K	19250	15400	
400		1.50-0.65	180	3,500K	23000	18630	
180 (3 Rows)				4,000K	23470	19020	
(0.1.000)				5,000K	23710	19210	
			10.4	3,500K	2,500	2,020	
Em	nergecny Mod	le		4,000K	2,550	2,060	
				5,000K	2,590	2,090	

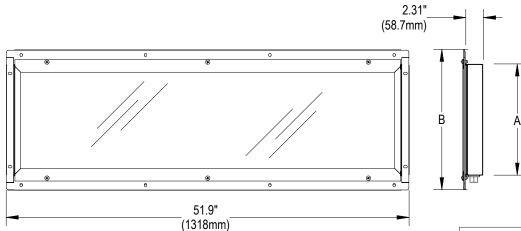
# LE485

# HAZARDOUS - BOOTH - FRONT ACCESS

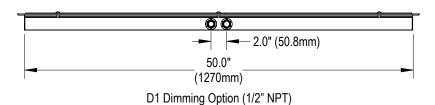
Paint and Powder Booths • Blast Booths • Clean Rooms • Prep • Sanding



## **DIMENSIONS**







 Dimensions\* (in./mm)

 Source
 A
 B

 43W / 62W (1 Row)
 9.31" (236mm)
 13.06" (332mm)

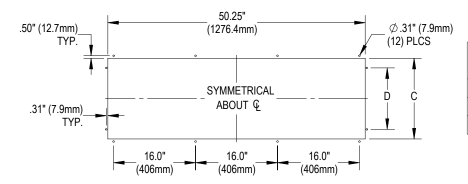
 100W / 120W (2 Row)
 14.31" (363mm)
 18.06" (459mm)

 140W / 180W (3 Row)
 19.31" (490mm)
 23.06" (586mm)

 \* Nominal dimensions

Consult factory for custom hub locations

## PANEL CUTOUT DIMENSIONS



	Dimensions* (in./mm)		
Source	С	D	
43W / 62W (1 Row)	10.75" (273.1mm)	7.0" (177.8mm)	
100W / 120W (2 Row)	15.75" (400.1mm)	12.0" (304.8mm)	
140W / 180W (3 Row)	20.75" (527.1mm)	17.0" (431.8mm)	
	* Actual dimensions		



