

DATE: .	PROJECT MGR:
JOB: .	
CAT#:	
TYPE: .	





# **DESCRIPTION**

The 280/281 Series is a product designed specifically for Paint Spray Booths, with a wider fixture design these products will provide increased photometric output and efficiencies. These 4 lamp 8' fixtures are available in wattages including 59, 86, 95 or 110 watts. The 280 Series allows for both Front and Rear access using a paint spray cutoff switch when either front door frame is opened. The 281 Series is a rear access only fixture and does not require paint spray cutoff. Both units carry multiple listings from ETL for Class I Div. 2 & Class II Div. 2 applications. Must be mounted hinge side up.

#### **SPECIFICATIONS**

LISTINGS: ETL listed for U.S. and Canada

Class I Division 2 Groups A,B,C,D T3C (160 degree C) Operating Code Class II Division 2 Groups F,G T3C (160 degree C) Operating Code Listed for locations having deposits of readily

combustible paint residues.

HOUSING: 20 Gauge steel construction with white baked enamel finish

which creates a durable, highly reflective finish. Housing styles for either front and rear accessibility in the Series 280, or rear access only in the Series 281.

LENS: 3/16" Clear tempered glass.

ELECTRICAL: Paint spray cutoff switch for each front door frame access of the Series 280.

Available in 59, 86, 95 or 110 Watts in T8, T8HO, & T12HO lamps.

Voltages of 120, & 277 Volts.

OPTIONS: All Options Ordered Separately

EM: Emergency Battery Backup Ballast

120 or 277V MUST SPECIFY

Wire Whip 8 Ft. - 5901: 3-wire (281) or 5902: 5-wire (280)

• MOUNTING KITS - Ordered Separately - See Page 11.5

Panel Stiffner Kit #1728 (fits 18 gauge panels)

NOTE: Normally open magnetic switches are intended to be used to trigger a relay (furnished by others)

> which disables the paint system. Because of the small capacity of the switch, a solid state relay is recommended. It may be desired by others to utilize a separate power supply to segregate the

relay (furnished by others) from the lighting power supply. The Magnetic Switch IS NOT designed to directly control light operation!

The Magnetic Switch is rated for 10 watts resistive at a maximum of 300 VAC.

CAUTION: Overloading the switch circuits WILL cause failure.

LDPI, Inc. recommends having a certified electrician/engineer review loads to ensure that overloading of switch does not occur.

LDPI® is a registered trademark of LDPI, Inc. © 2008 LDPI, Inc.



PAINTBOOTH 2 VAPOR (3) DUST

(1)

(4) VAPOR WFT

(5) DAMP

MARINE (6)

**EXPLOSION** (7) PROOF

HID

(8)

INSPECTION (9)

PORTABLE LIGHTING

MOUNTING (11)

PHOTOMETRY (12)

LAMPS

(13) BALLASTS INFO (14)

CUSTOM (15)

ASK THE (16)



		P.
1)	TASK	
2	PAINTBOOTH	
3	VAPOR DUST	
4	VAPOR	
5	WET DAMP	
6	MARINE	
7)	EXPLOSION PROOF	
8	HID	
9)	INSPECTION	

PORTABLE LIGHTING

MOUNTING

LAMPS BALLASTS

INFO

CUSTOM

ASK THE

EXPERT

12 PHOTOMETRY

14)

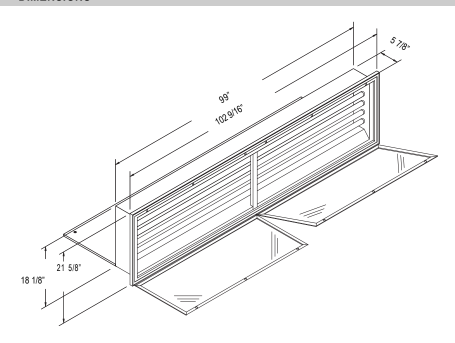
15)

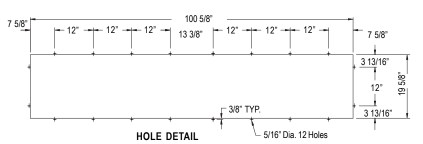
16)

IMBERS						
Series	Watt	Lamp Qty	Hub	Order #		Voltage
390280	59W T8	4	1/2" NPT	390280120	3281	120 Volts 60HZ
Front & Rear Access		4	1/2" NPT	390280277	3534	277 Volts 60HZ
	86W T8HO	4	1/2" NPT	390280UNV	4854	120-277 Volts 50/60HZ
	95 or 110W T12HO	4	1/2" NPT	390280120	3260	120 Volts 60HZ
		4	1/2" NPT	390280277	3222	277 Volts 60HZ
390281	59W T8	4	1/2" NPT	390281120	3281	120 Volts 60HZ
Rear Access		4	1/2" NPT	390281277	3534	277 Volts 60HZ
	86W T8HO	4	1/2" NPT	390281UNV	4854	120-277 Volts 50/60HZ
	95 or 110W T12HO	4	1/2" NPT	390281120	3260	120 Volts 60HZ
		4	1/2" NPT	390281277	3222	277 Volts 60HZ

LAMPS SOLD SEPARATELY (All Options Ordered Separately) Mounting Options - See Page 11.5

## **DIMENSIONS**

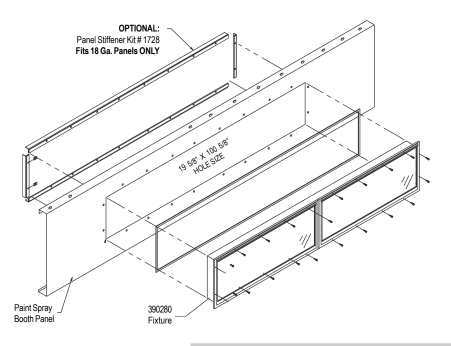


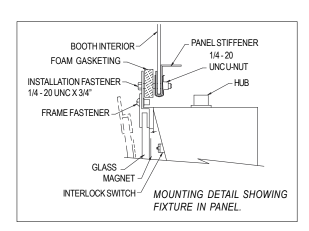


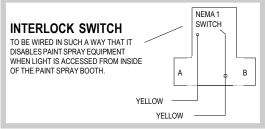


### 280/281 Series

#### PN: 1728 Panel Stiffener and Interlock Switch





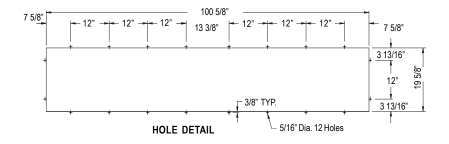


## IMPORTANT:

Normally open magnetic switches are intended to be used to trigger a relay (furnished by others) which disables the paint system. Because of the small capacity of the switch, a solid state relay is recommended. It may be desired by others to utilize a separate power supply to segregate the relay (furnished by others) from lighting power supply. The magnetic switch is rated for 10 watts (resistive) at a maximum of 300 VAC.

The magnetic switch is **NOT** designed to directly control light operation.

**CAUTION:** Overloading the switch circuits will cause failure. LDPI® recommends having a certified electrician/engineer review circuit loads to insure that overloading of switch does not occur.



TASK 1

PAINTBOOTH (2)

VAPOR DUST

VAPOR (4)

(3)

WET 5

MARINE 6

EXPLOSION 7

HID (8)

INSPECTION (9)

PORTABLE 10

MOUNTING 11

PHOTOMETRY (12)

LAMPS
BALLASTS (3)

INFO (14)

CUSTOM (15)

ASK THE EXPERT (16)