

3



Item#: **PLT-20261 LED DIAMOND HIGH BAY™ - 4 LAMP** LED READY FIXTURE

FEATURES

- Use 30% less energy than a traditional fluorescent fixture
- Die formed, and rigidly fabricated
- Sufficient knockouts are provided on ends and back to accommodate multiple mounting configurations
- · LED ready with non-shunted sockets
- Pre-wired at both ends
- Works with both Single-End and Double-End Direct Wire lamps
- Designed for chain mounting or adjustable cable

APPLICATION

Ideal for larger warehouses, retail applications, commercial buildings and work areas.

ELECTRICAL

Lamp Type (not included)	Т8
Number of Lamps	4
Voltage	120-277V
ENVIRONMENT	
Operating Temperature	-4° ~ 122°F
Suitable Location	DAMP
Ingress Protection Rating	IP40

CONSTRUCTION

Warranty (Years)

22 Gauge C.R.S
86% MIRO4 Aluminum
Hard Wired
High Gloss Baked White Enamel

QUALIFICATIONS



Operating temperature may vary depending on lamps used. • Specifications are subject to change without notice.

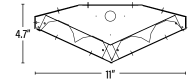
Item#: PLT-20261 LED DIAMOND HIGH BAY[™] - 4 LAMP

DIMENSIONS (Inches)

Length	48.1"
Width	11.9"
Height	4.7″
Weight (Lbs)	

•	o	_	
	\leq		00
 		J	
			100100
	1 10 11		

SUPPORTING DOCUMENTS (Grey = not available at this time.)		
Product Sheet	VIEW	
Install Instructions	VIEW	



PACKAGING		UPC	DIMENSIONS (LxWxH)	GROSS WEIGHT (Lbs)
Master Carton	1	811768024661	48.5" x 12.6" x 5.1"	14.3
Country of Origin	China			
HS Tariff	9405.10.6020			

ORDERING

ITEM#	DESCRIPTION	CASE
55652	LED DIAMOND HIGH BAY™ FOR 4 T8/DE W/V-HOOKS & 41.3" CHAINS - SUPERIOR LIFE®	1
ACCESSORIES		
54896	360° LOW/HIGH BAY FIXTURE OCCUPANCY PIR SENSOR 30' DIA, 8-40' HEIGHT 800W/1200W • 120/277V - SUPERIOR LIFE®	50
54894	EXTENDER MOUNT FOR SENSOR 54896/54897/54898 - SUPERIOR LIFE®	100
45000	V HOOK FOR HANGING FLUORESCENT FIXTURE (2 PER KIT)	1
45002	100' ROLL NO. 12 JACK CHAIN	Per Foot

ADDITIONAL INFORMATION:

• Pairs with Superior Life® Direct Wire Single-End or Double-End UL Type B Lamps. Follow specific lamp installation wiring instructions for correct wiring.