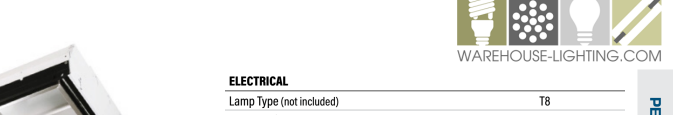
24 Gauge Steel

Hard Wired

**Anodized Aluminum** 

High Gloss Baked White Enamel



Item#: WL55650 LED 2X4 - 18 CELL PARABOLIC LED READY FIXTURE

# **FEATURES**

- · High efficiency with excellent glare control
- Use 30% less energy than a traditional fluorescent fixture
- · Die formed and rigidly fabricated
- Mechanical light trap prevents light leaks
- Door frame; concealed 22 gauge frame with integral hinges, and a spring steel latch
- Four corner tie points for safety wire support; when required
- LED ready with non-shunted sockets
- · Pre-wired at both ends
- Works with both Single-End and Double-End Direct Wire lamps
- Compatible with traditional ceiling grids

#### **APPLICATION**

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

LLLCINICAL		
Lamp Type (not included)	Т8	
Number of Lamps	3	
Voltage	120-277V	
ENVIRONMENT		
Operating Temperature	-4° ~ 122°F	
Suitable Location	DAMP	
Ingress Protection Rating	IP40	
LIFESPAN		
Warranty (Years)	2	
CONSTRUCTION		

# QUALIFICATIONS

Base / Power Supply

Parabolic Louver



Housing

Finish

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



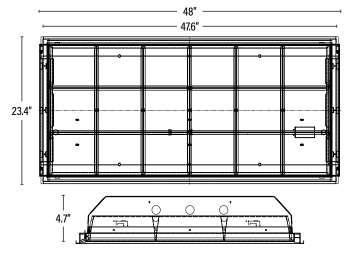
# Item#: WL55650 LED 2X4 - 18 CELL PARABOLIC



DIMENSIONS (Inches)		
Length	48"	
Width	23.4"	
Height	4.7"	
Weight (Lbs)		
Line drawings may not be to seels and a	es for monoral reference only	

# **SUPPORTING DOCUMENTS** (Grey = not available at this time.)

Product Sheet	VIEW
Install Instructions	VIEW



PACKAGING		UPC	<b>DIMENSIONS</b> (LxWxH)	<b>GROSS WEIGHT</b> (Lbs)
Master Carton	1		49.6" x 24.2" 5.2"	17.6
Country of Origin	China			
HS Tariff	9405.10.6020			

### **ORDERING**

ITEM#	DESCRIPTION	CASE	
55650	LED 2X4, 18 CELL PARABOLIC 3 T8	1	
REPLACEMENT PARTS			
550509	REPLACEMENT CLIPS ONLY FOR 55050 2X4 18 CELL PARABOLIC 3 T8 (2 PER SET)	1	

# **ADDITIONAL INFORMATION:**

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

