

# Item#: 57747 LED 96" VAPOR TIGHT - 4 LAMP LED READY FIXTURE

#### **FEATURES**

- · Diffusing lens for uniform light.
- Gasket formed to housing provides a seamless seal and protects lamps from dust and humidity.
- Die formed galvanized steel mounting brackets.
- · Stainless steel clips
- 18 AWG 3 Conductor (10A /-40°C ~ 90°C /Dia .305")

# **MOUNTING**

Surface or suspended mounting.

# **APPLICATION**

Ideal for commercial and industrial environments; tunnels, stairwells, parking garages, cold storage, and airports. *Not designed for use in car washes, truck wash bays, or where exposed to harsh chemicals.* 



#### **ELECTRICAL**

Lamps Type (Not included)	Т8		
Number of Lamps	4		
Voltage	120-277V		
ENVIRONMENT			
Operating Temperature	-4° ~ 104°F		
Suitable Location	WET		
Ingress Protection Rating	IP65		
LIFESPAN			
Warranty (Years)	2		

# **CONSTRUCTIONS**

Housing	Polycarbonate	
Lens	Vandal Resistant / PC	
Sockets	Non-Shunted	
Base / Power Supply	Hard Wired	
Clips	Stainless Steel	
Finish	White	

#### **CERTIFICATIONS**



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



# Item#: **57747 96" LED READY VAPOR TIGHT**

# **DIMENSIONS** (Inches)

Length	102.4"
Width	6.3"
Height	4.1"
Weight (Lbs)	

 102.4"	
И	<u>p</u>
41"	

<b>SUPPORTING DOCUMENTS</b> (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	811768027129	102.8" x 7.3" x 3.2"	17.6
Country of Origin	China			
HS Tariff	9405.10.6020			

# **ORDERING**

OID EILING		
ITEM#	DESCRIPTION	CASE
57747	LED 8FT TANDEM VAPOR TIGHT FOR 4 T8	1
REPLACEM	IENT PARTS	
57730	STAINLESS STEEL CLIPS	1
577478	REPLACMENT LENS ONLY FOR 8FT/4 LAMP VAPOR TIGHT	1

# **ADDITIONAL INFORMATION:**

• Pairs with Direct Wire Single-End or Double-End UL Type B Lamps. Single-end pre-wired fixtures can also be wired double-end by the end- user if needed. Follow specific lamp installation wiring instructions for correct wiring.

