



### Item#: 55025 **48" STRIP FIXTURE 2/F54 FLUORESCENT FIXTURE**

#### **FEATURES**

- Ideal for general purpose lighting in a wide variety of applications that require high lumen levels
- Electronic ballast is standard and available in numerous configurations
- Sufficient knockouts are available for electrical and sensor connection
- Install flush with ceiling surface, chain mounted or in continuous rows.

#### **APPLICATION**

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

#### **ELECTRICAL**

Ballast Brand	Superior Life®	
Ballast Configuration	254	
Lamp Type (not included)	F54T5	
Number of Lamps	2	
Voltage	120-277V	
ENVIRONMENT		

Operating Temperature	-4° ~ 122°F	
Suitable Location	DAMP	
Ingress Protection Rating	IP40	

#### LIFESPAN

Warranty (Years) 2	
--------------------	--

#### **CONSTRUCTIONS**

Housing	22 Gauge C.R.S	
Base / Power Supply	Hard Wired	
Finish	High Gloss Baked Enamel	

#### **CERTIFICATIONS**



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

## Item#: **55025 48" STRIP FIXTURE 2/F54**

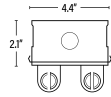


#### **DIMENSIONS** (Inches)

Length	48"
Width	4.4"
Height	2.1"
Net Weight (Lbs)	



# 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	811768025620	49.2" x 4.7" x 2.3"	5.5
Country of Origin	China			
HS Tariff	9405.10.6020			

#### **ORDERING**

ITEM#	DESCRIPTION	CASE
55025	4FT STRIP FIXTURE FOR 2/54-120-277V	1
ACCESSOR	RIES/REPLACEMENT PARTS	
55004	(1) WHITE REFLECTOR FOR 4FT OR 8FT STRIP FIXTURE	1
55021	(1) ALUMINUM REFLECTOR FOR 4FT OR 8FT STRIP FIXTURE	
45005	WIRE GUARD FOR 4FT 2L STRIP FIXTURE/WHITE	1
54896	LOW/HIGH BAY FIXTURE OCCUPANCY PIR SENSOR 30FT DIA, 8-40FT HEIGHT 800W/1200W - 120/277V	50
54894	EXTENDER MOUNT FOR SENSOR 54896/54897/54898	100
45000	V HOOK FOR HANGING FLUORESCENT FIXTURE (2 PER SET)	1
45002	100FT ROLL NO. 12 JACK CHAIN	Per Foot