

Project Name:

Type:

Quantity:

FIXTURE SPECIFICATIONS

INTENDED USE

The specification grade **Fluorescent Indoor Modern Architectural Linear Wall Mount - Direct/Indirect** delivers continuous clean lines and clear wall light to commercial, hospitality and residential interior wall lighting applications. Our slim profiles and stylish modern wall sconces offer excellent direct and indirect lighting, exceptional performance and versatility in offices, classrooms, conference rooms, museums, retail outlets, hotels, restaurants, and more.

AVAILABLE LENGTHS

2FT | W 7.25" x L 24" x H 3"

3FT | W 7.25" x L 36" x H 3"

4FT | W 7.25" x L 48" x H 3"

8FT | W 7.25" x L 96" x H 3"

FEATURES

Construction: Die-formed 20 gauge cold-rolled steel

Reflector: Die-formed high-reflective white reflector with flat steel end plate

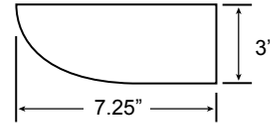
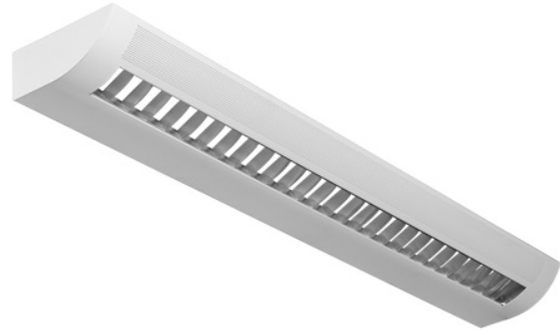
Light Distribution: 5% down, 95% up

Dimming: 0-10V Option

Voltage: 120-277V

Warranty: 3 years carefree for parts & components
(Labor not included)

Listings: UL listed for dry and damp location, ARRA compliant



ORDERING INFORMATION Example: (6020-1-17-MW-DM7)

Model	Length # Lamps Wattage Package	Finish	Options
6020	1-17 24" 1 Lamp 17 Watts T8	MW Matte White LG Light Gray	DM7 0-10V Mark7 Dimming
	1-14 24" 1 Lamp 14 Watts T5		
	2-14 24" 2 Lamps 14 Watts T5 <i>28 Total Watts</i>		OS Occupancy Sensor
	2-17 24" 2 Lamps 17 Watts T8 <i>34 Total Watts</i>		
	1-21 36" 1 Lamp 21 Watts T5		EM700 Emergency Ballast (700 lum)
	1-25 36" 1 Lamp 25 Watts T8		
	2-21 36" 2 Lamps 21 Watts T5 <i>42 Total Watts</i>		EM1400 Emergency Ballast (1400 lum)
	2-25 36" 2 Lamps 25 Watts T8 <i>50 Total Watts</i>		
	1-32 48" 1 Lamp 32 Watts T8		
	1-54 48" 1 Lamp 54 Watts T5HO		
	2-32 48" 2 Lamps 32 Watts T8 <i>64 Total Watts</i>		
	2-54 48" 2 Lamps 54 Watts T5HO <i>108 Total Watts</i>		
8-2-32 96" 2 Lamps 32 Watts T8 <i>64 Total Watts</i>			
8-2-54 96" 2 Lamps 54 Watts T5HO <i>108 Total Watts</i>			
8-4-32 96" 4 Lamps 32 Watts T8 <i>128 Total Watts</i>			
8-4-54 96" 4 Lamps 54 Watts T5HO <i>216 Total Watts</i>			