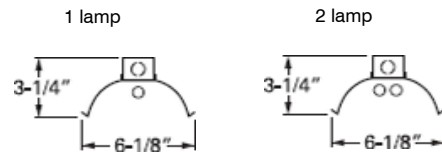


# MIROR FLUORESCENT INDUSTRIAL STRIP

MI  
T5

- ◆ T5 lamps maintain over 95% of their original output
- ◆ For additional lighting control and energy savings - occupancy sensor is available
- ◆ Easy tool-less electrical access
- ◆ Electronic ballast standard
- ◆ All reflective surfaces constructed of enhanced specular anodized aluminum
- ◆ Housing constructed of heavy gauge die-formed cold rolled steel
- ◆ Available with Y-hanger and chain, Gripple Hang-Fast Suspension
- ◆ All parts painted after fabrication for safe handling and rust prevention
- ◆ UL listed for U.S. and Canada
- ◆ Lower mounting heights 10' - 15'
- ◆ Optical Efficiency = > 92%  
CRI = 85, High output lamps can be requested  
High Frequency Electronic Ballast > 40 kHz  
5 Year Ballast Warranty  
High Power Factor > 98%  
Ballast for 4FT lamps the total harmonic distortion < 20% at full light output



## ORDERING GUIDE

<b>MI</b>	<b>5</b>	-	<b>2L</b>	-	<b>OS</b>	-	<b>2B</b>	-	<b>UNV</b>
SERIES	TYPE		TOTAL LAMPS		OPTIONS		BALLAST TYPE		VOLTAGE

### SERIES

MI MIROR Industrial Strip Fixture

### TYPE

5 54 watt T5HO

### LENGTH

- 4' unit  
8FT Tandem 8' unit

### TOTAL LAMPS (ship w/ fixtures - 841K)

1L 1 lamp  
2L 2 lamps  
4L 4 lamps

### OPTIONS (ship with fixture)

OS Occupancy Sensor\*  
6C Cord, 6' length  
No. 18 AWG, 3 conductor, black  
6C15TP 6' black cord, 18/3, 15A  
NEMA Twistlock plug (voltage specific)  
6C20TP 6' black cord, 18/3, 15A  
NEMA Twistlock plug (voltage specific)  
F54/850 Fluorescent lamp, 54 watt, 850K  
E5 Emergency ballast, T5

### ACCESSORIES (ship separately)

Y Y-hanger (1 pair)  
Y3 Y-hanger & 3' chain (1 pair)  
G10 Gripple Hang-Fast Suspension,  
10' length (1 pair)

### BALLAST TYPE

1B (1) 1 lamp ballast  
2B (1) 2 lamp ballast  
4B (1) 4 lamp ballast  
22B (2) 2 lamp ballasts

### VOLTAGE

120 120V  
208 208V  
240 240V  
277 277V  
UNV 120 - 277V  
347\*\* 347V  
480\*\* 480V

\* Fixtures equipped with occupancy sensor must have a specified input voltage  
\*\* Only available in 2 lamp ballasts

