ROR FLUORESCENT STRIP

- T5 lamps maintain over 95% of their original output
- T8 lamps maintain over 90% 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
- 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%



ORDERING GUIDE

MS	5	- 2L -	OS -	2B -	UNV
SERIES	TYPE	TOTAL LAMPS	OPTIONS	BALLAST TYPE	VOLTAGE

SERIES

MS MIROR Strip Fixture

54 watt T5HO 32 watt T8

LENGTH

4' unit 8FT Tandem 8' unit

TOTAL LAMPS

(T5 ship w/ fixtures - 841K) (T8 ship w/ fixtures - 741K)

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

OPTIONS (ship with fixture)

os Occupancy Sensor* 6C Cord, 6' length, black

6C15TP 6' black cord, 15 amp, twistlock plug (voltage specific)

6' black cord, 20 amp, twistlock plug (voltage

6C20TP

specific) F54/850

Fluorescent lamp, 54 watt, 5000K

F32/841 Fluorescent lamp, 32 watt, 4100K (CEE Approved)

F32/850 Fluorescent lamp, 32 watt, 5000K

Emergency ballast, T5 E5 E8 Emergency ballast, T8

ACCESSORIES (ship separately)

Y-hanger (1 pair)

Υ3 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

(CEE Approved Ballast Available)

VOLTAGE

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

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









Phone: 913-495-9800



Fax: 913-541-8800