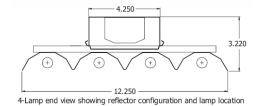
5. Strips & Industrials

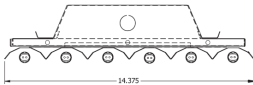
Fluorescent High Bay



DIMENSIONS







6-Lamp end view showing reflector configuration and lamp location

VOLTAGE

120

277

UNV

Dimensions are subject to change. For critical applications, verify all dimensions with factory.

ORDERING



For energy efficient replacement of Metal Halide and High Pressure Sodium Fixtures. Available in T-8, T-5, T-5 HO, 4 lamp and 6 lamp configurations. Ideal for factories and warehouses where high levels of illumination are required. Miro-4 reflector maximizes light output while offering high efficiency. White reflector also available for low bay applications. Pendant mounting (for chain or cable) standard. Optional quick connect hook with 24" cord and NEMA twist plug for chain hanging. Optional provisions for dimming/HILO controllable systems for additional energy savings.

HOUSING

Cold Rolled Steel. Finished in baked white enamel.

ELECTRICAL

Energy saving electronic ballasts comply with Federal Energy Efficiency standards. Ballasts are <10% THD and include 5 year manufacturer's warranty. Ballasts operate on 120V-277V (UNV) unless specified otherwise.

REFLECTOR

Miro-4 reflector designed specifically for lamp quantity chosen (4 or 6). White reflector available. Optional uplight reflector also available.

CERTIFICATION

All units bear UL label. Made in U.S.A. Suitable for damp location. ARRA and BAA compliant.

MODEL	LAMP QTY	WATTAGE/TYPE
EFLHB	4	32T8
	6	28T5

54T5HO

MOUNTING
ST – Stem
(24" Standard)
SM – Surface
Mount (No
Hardware
Supplied.)
CK24 – 24"
Chain Kit with V
Hooks
HB60Y – 60"
Cable Kit with
Gripple Type

Adjustment

OPTIONS:

EM - Emergency

DM - Dimming

2CK – 2 Circuit Wiring

WHRF - White Reflector

UP – Uplight Reflector

CP - Twist Lock Cord & Plug (Specify Length & Voltage)

SC - Safety Chain

OC- Occupancy Sensor



JOB NAME:	
FIXTURE TYPE:	
MODEL NO:	