



DATE

JOB NAME

TYPE

Features	Applications
<ul style="list-style-type: none"> • Wide lighting distribution for general area lighting. • HID alternative or replacement. • Replaces 250 or 400 watt. • Up to 50% energy savings compared to equivalent metal halide luminaire. • Heavy duty construction. • Multi level switching. 	<ul style="list-style-type: none"> • Commercial Sports • School • Education Facility • Industrial • Manufacturing • Industrial Warehouse • Retrofit

Series	Size	Lamps	Watts	Voltage	Options
FHBE	4FT	4 6	28WT5 54WT5HO 32WT8	120V 277V UNV	EM-EM Pack 1 Lamp DB-Dimming WG-Wire Guard MS-Motion Sensor

Ordering Example: FHBE-4FT-6-32WT8-UNV-WG

Details

Application Features: Mid level, specification grade, fluorescent industrial fixture. Lighting distribution and energy efficiency makes this luminaire ideal as an HID substitute. Fluorescent lamps offer instant warm up and restrike as well as maintained lumen output. For use in indoor applications where high efficiency, high performance and ease of installation are required. Suitable for surface or suspended mounting individually or in continuous rows. High ceiling application. Available with high reflectance (95%) VF-1 reflector.

Construction: Die and brake formed, 20 gauge cold rolled steel housing assembly. Spot-welded for rigidity and clean appearance. Knockouts are provided for flexible conduit attachment.

Mounting: Knock out is provided for single stem mounting (3/4" rigid pipe). Optional mounting bracket must be used. Optional stem and canopy sets are available in multiples of six inches. Optional dual hooks and mounting channel assembly, to be used wherever uniform fixture alignment within rows is critical. Ideal for new installations. Provision for chain mounting included.

Finish: Powder painted white housing. High reflectivity coated, reflecting surfaces for improved efficiency.

Electrical: All electrical components are CSA or UL approved. Lamp holders provided ensure positive lamp retention. Lamp holders with rotary locks are available. Standard ballasts are electronic rapid start for T5 lamp configurations.

The standard voltage is 120V, 60 Hz, or as specified. Units suitable for multivoltages and suitable for 50-60 Hz are also available. See Product Selection for optional ballasts. Sufficient knockouts are provided on the back and ends for connections and through wiring.

Approvals: Approved to CSA and UL standards.

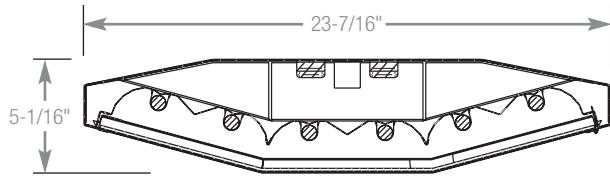
Optics: Standard reflectors are solid and are coated with a durable, high reflectance white finish. Optional VF-1 reflectors are made of specular low

Optional Adders: Heavy duty wire guards, powder coated white finish, comes with mounting hardware. Emergency lighting power pack. Motion sensor and assembly. Chain sets. Speedy Hangers. Stem and canopy sets. Mounting Bracket for single stem pendant mounting. Flexible cord feed. Lamps included but not installed.

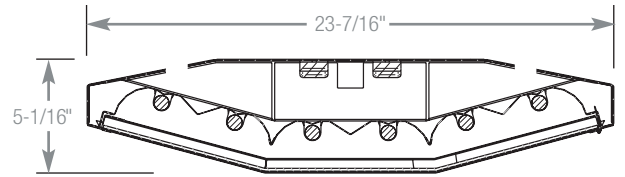
Options: Polycarbonate rotary lock lampholders. Dual hooks and mounting channel assembly. No cartons – Bulk packed and wrapped on pallets. VF1– 95% reflectance, specular anodized aluminum reflector.

HI-BAY HANGERS AVAILABLE

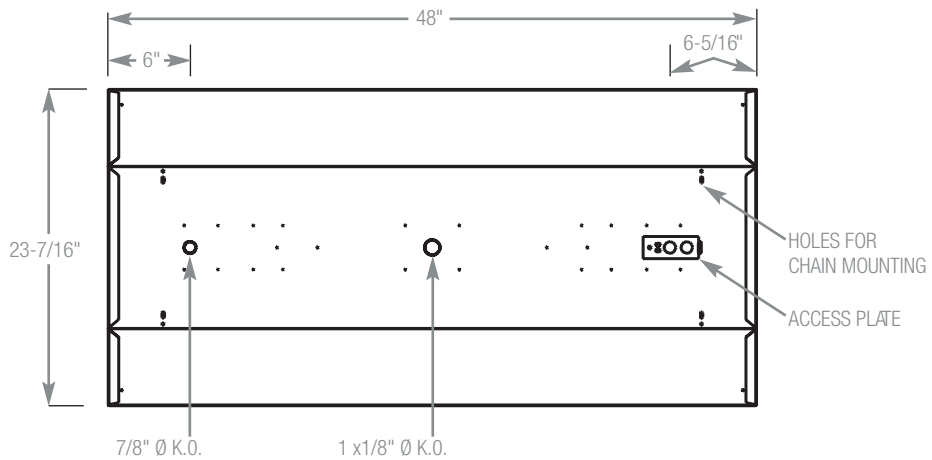
DISCLAIMER: CORONET INC RESERVES THE RIGHT TO MAKE ANY DESIGN CHANGES FOR CONTINUOUS IMPROVEMENT WHICH WILL NOT AFFECT THE OVERALL APPEARANCE OR PERFORMANCE. ALL CEILINGS ARE TO BE ADEQUATELY REINFORCED BY OTHERS BEFORE INSTALLATION. ALL FIXTURES ARE TO BE WIRED BY A CERTIFIED ELECTRICIAN ONLY. THIS INFORMATION IS PROPERTY OF CORONET INC., AND THE INFORMATION IT CONTAINS MAY NOT BE USED WITHOUT ANY WRITTEN CONSENT OF CORONET INC.



CROSS SECTION



OPTIONAL UPLIGHT SLOTS



BACK VIEW