



DATE

JOB NAME

TYPE

Features **Applications**

- | | |
|--|--|
| <ul style="list-style-type: none"> • Designed to operate in high ambient environments • HID alternative or replacement • Replaces 250 or 400 watt HID fixtures • Up to 50% energy savings compared to equivalent metal halide luminaire • Wide beam lighting distribution for general area lighting | <ul style="list-style-type: none"> • Manufacturing & Warehouse Areas • Multi-Purpose Rooms • Retail Stores & Supermarkets |
|--|--|

Series	Size	Lamps	Watts	Voltage	Options
GBAY	4FT	4 6 8	32WT8 28WT5 54WT5HO	120V 277V UNV	EM-EM Pack 1 Lamp DB-Dimmer WG-Wire Guard MS-Motion Sensor UP5-5% Uplite UP15-15% Uplite

Ordering Example: GBAY-4FT-4-54WT5HO-UNV-DB

Details

Application Features: Premium-grade high or low bay fixture. For use in indoor applications where high-efficiency, high-performance and ease of installation are required. Separate ballast compartment allows for surface metal area to conduct heat away from the temperature sensitive parts, thus combining for high ambient operation. This fixture's wide body (accommodating four to six lamps) and wide beam light distribution makes this fixture ideal as an HID alternative.

Construction: Brake-formed, 22 ga. steel housing and ends. Return lip on housing provides exceptional rigidity. Optional wireguard is securely retained by rigid assembly.

Finish: White, powder coated housing.

Electrical: Sufficient knockouts are provided for connections and through wiring.

Approvals: All electrical components are CSA approved or UL listed. See product selection for optional ballasts.

Options: Consult factory for other finishes. 92% high-performance white aluminum. Multi-level switching. Dimmable ballast. Emergency ballast options. Radio interference filter (for use 120V – 277V)

Optional Adders: Aircraft cable and canopy set. Pendant mounting stems and hardware. Motion sensor and assembly. Lamps available (please specify colour temperature and wattage).

Optics: CNC formed multi-faceted optimized reflector is available in numerous finishes and materials. Enhanced specular aluminum reflector with a minimum reflectance of 95% is standard. A protective layer is removed during installation to ensure a clean, blemish free reflective surface.

Mounting: Designed for surface, pendant or chain mounting, individually or in continuous rows.

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.

