

DATE _____

JOB NAME _____

TYPE _____

Features	Applications
<ul style="list-style-type: none"> • HID alternative or replacement • Uses LED dimmable modules • High reflectance of light from the 95% enhanced specular aluminum reflector – standard • 91% Efficient 	<ul style="list-style-type: none"> • High Bay Lighting • Warehouses • Manufacturing Areas • Gymnasiums

Series	Size	LED System	Color Temp	Voltage	Options
HBA LED	4FT	LTG1/ 4 ROW- Standard LTG2/ 4 ROW- Low LTG3/ 6 ROW- High C- Custom Package, specify lumens (ie-C18,000Lm)	3000K 3500K 4000K 5000K	120V 277V UNV	EM-EM Pack DB- Dimming LDB3- Lutron Dimming Driver (1% 3-wire control) LDBD- Lutron Dimming Driver (1% Digital EcoSystem) SC-Separate Circuit MS-Motion Sensor FL- Clear Frame and Lens

Ordering Example: HBA LED-4FT-LTG1-3500K-UNV-DB

LED System Information

Options:

NOMINAL PACKAGE	NOMINAL SYSTEM WATTS	NOMINAL DELIVERED LUMENS
LTG1 (STANDARD)	120W	15,430Lm
LTG2 (LOW)	105W	11,950Lm
LTG3 (HIGH)	160W	21,300Lm

Color Temperature Pro-rate:

CCT	OUTPUT
3000K	95%
3500K	97%
4000K	100%
5000K	103%

*WIDTH OF FIXTURE IS LARGER WITH USE OF 'LTG3'
 **FOR ANY CUSTOM LED PACKAGE REQUESTS CONSULT FACTORY

Details

Application Features: Mid-level, specification grade, high efficiency, high output LED fixture. Ideal fixture as an HID alternative. Fluorescent lamps offer instant warm-up feature and maintain a greater amount of lamp output and lumens over time than do HID fixtures. Motion sensor option is available.

Construction: Durable 20 ga. cold rolled steel body. Spot welded for rigidity and clean appearance. Knockouts are provided for flexible conduit attachments. Be advised-width of fixture increases with use 'LTG3'

Finish: White powder coated finish.

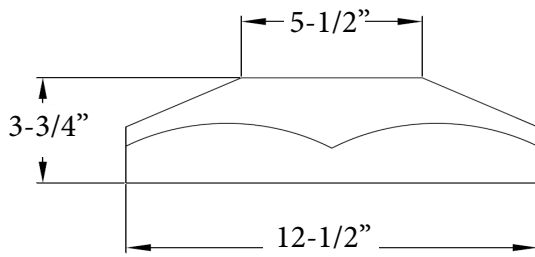
Electrical: Integral Driver

Approvals: Approved to ETL standards.

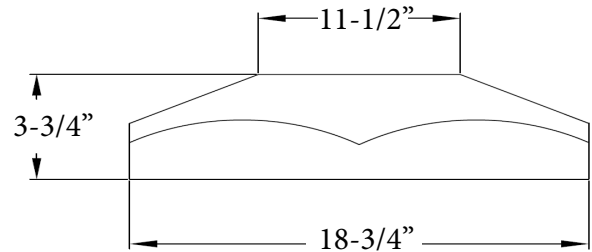
Optional Adders: Dimming (electronic ballasts). Emergency battery backup. Wire guard. Motion sensor unit with bracket.

Optics: Standard Reflector-95% enhanced specular aluminum

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
4 ROW
LTG1 AND LTG2**



**CROSS SECTION
6 ROW
LTG3**

