

DATE: 6/29/2018
BID NO.: 50-00123484

INVITATION TO BID
THIS IS NOT AN ORDER

JEFFERSON PARISH
PURCHASING DEPARTMENT
P.O. BOX 9
GRETNA, LA. 70054-0009
504-364-2678

VENDOR: REVOLUTION LIGHTING

BUYER: DABRAHAM

As per LSA-RS 47:301 et seq., all governmental bodies are excluded from payment of sales taxes to any Louisiana taxing body. Quotations shall be based on F.O.B. Agency warehouse or jobsite, anywhere within the Parish as designated by the Purchasing Department.

JEFFERSON PARISH reserves the right to cancel all or any part of an order if not shipped promptly. No charges will be allowed for parking or cartage unless specified in quotation. The order must not be filled at a higher price than quoted. JEFFERSON PARISH reserves the right to cancel at any time and for any reason by issuing a THIRTY (30) day written notice to the contractor.

JEFFERSON PARISH is expecting all products to be new and all work to be done in workman-like manner, according to standard practices. Any deviations or alteration from the specifications must be indicated on the bid form for each item and upon request, product data for same must be submitted by the time specified by the Purchasing Department.

DELIVERY: FOB JEFFERSON PARISH
INDICATE DELIVERY DATE ON EQUIPMENT AND SUPPLIES
INDICATE STARTING TIME (IN DAYS) FOR CONSTRUCTION WORK
INDICATE COMPLETION TIME (IN DAYS) FOR CONSTRUCTION WORK

50 DAYS
DETERMINED BY INSTALLER
" " " "

In the event that addenda are issued with this bid, bidders MUST acknowledge all addenda on the bid form. Bidder must acknowledge receipt of an addendum on the bid form as indicated. Failure to acknowledge any addendum on the bid form will result in bid rejection.

Acknowledge Receipt of Addenda: NUMBER: #1
NUMBER: _____
NUMBER: _____
NUMBER: _____

LOUISIANA CONTRACTOR'S LICENSE NO.: (if applicable) _____

*** ALL BIDDERS MUST COMPLETE SECTION BELOW ***	
FIRM NAME: <u>REVOLUTION LIGHTING</u>	
SIGNATURE: (Must be signed here) <u>David Burstein</u>	TITLE: <u>SPECIAL PROJECT MANAGER</u>
PRINT OR TYPE NAME: <u>DAVID BURSTEEN</u>	
ADDRESS: <u>2250 WARD AVE</u>	
CITY, STATE: <u>Simi VALLEY, CA</u>	ZIP: <u>93065</u>
TELEPHONE: <u>818 618-6406</u>	FAX: <u> </u>
EMAIL ADDRESS: <u>DAVID.BURSTEEN@RULTI.COM</u>	

TOTAL PRICE OF ALL BID ITEMS: \$ 7348.³²

INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00123484

SEALED BID

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
1	27.00 27.00	EA	<p>A purchase of (27) 240W UFO High Bay Lights for the Department of Recreation</p> <p>0010 HUAGUAN 240W UFO High Bay 5000K 31,200 LM 0-10V Dimmable AC 100-277V 130LPW Meanwell Driver 120 Beam Spread DLC4.2</p> <p>To be used for Pontiff gym lights</p> <p>REVOLUTION LIGHTING 240W HIGH BAY, 5000K 33,410 LUMENS, 0-10 DIMMING 120-277V, DLC PREMIUM</p> <p>PRODUCT PRICE ONLY</p>	272.16	7348.32



Specification Sheet:

Eco Low-Profile High Bays

Indoor

Specification Sheet: Eco Low-Profile High Bays

Increase Productivity with Better Quality and More Efficient Lighting

Better lighting can reduce eye-fatigue, improve working conditions, and transform the appeal of a space, from industrial facilities to warehouses to gymnasiums. Our Eco Low-Profile High Bays bring increased energy efficiency to the workspace, improving the return on your lighting investment.

Specifically designed to provide superior uniformity and low-glare illumination for high visibility, these advanced LED high bays are 50% more efficient than traditional lighting, and with 0-10V dimming they can provide even higher energy savings. The IP65-rated housing also makes them suitable for wet locations. When combined with a 70,000-hour rated life and 7-year warranty, your long-term operational and maintenance costs will be significantly reduced. The Eco Low-Profile High Bay can be ordered for standard-voltage applications (120-277VAC) or high-voltage applications (347-480VAC). Optional accessories include motion/daylight sensor, polycarbonate lens, wire guard, and 70° polycarbonate reflector cone.

APPLICATIONS

- Sporting Arenas
- Warehouses
- Manufacturing Facilities
- Big-Box Retail Stores
- Gymnasiums
- Cold Storage
- Convention Centers

ILLUMINATION ANGLE



Light Distribution without Cone

CAN DECREASE ENERGY USAGE BY



vs. Similar Fluorescent Lamps

WARRANTY



Our Industry-Leading 7-Year Limited Warranty Guarantees Unsurpassed Quality

PRODUCT BENEFITS

OPERATIONAL

- 3X greater lamp life than fluorescent
- 70,000-hour lamp life reduces long-term maintenance costs
- Instant on, no warm-up time
- Optional accessories available
- 0-10V dimming
- IP65 ingress protection

SAFETY

- Tempered glass lens
- Negligible light depreciation over time
- Superior light output

SUSTAINABILITY

- Lack of UV or IR minimizes concerns with fading or discoloration
- Mercury-free, allowing for non-hazardous disposal
- 100% recyclable



Eco Low-Profile High Bay (Without Reflector Cone)



Eco Low-Profile High Bay, High-Voltage (Without Reflector Cone)



Eco Low-Profile High Bay (With Optional Reflector Cone)

ORDER LOGIC (Ex. ELPHB-240-50-D or ELPHBHV-240-50-D)

Product Description	Lamp Wattage	CCT (K Temp)	Controls
ELPHB = Eco Low-Pro High Bays	100 = 100W		
	150 = 150W	40 = 4000K	
ELPHBHV = Eco Low-Pro High Bay, High-Voltage	200 = 200W	50 = 5000K	- D = 0-10V Dimming
	240 = 240W		



Specification Sheet: Eco Low-Profile High Bays

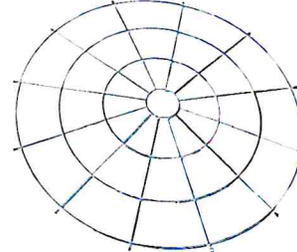
OPTIONAL ACCESSORIES



Optional IP65 Microwave Motion/Daylight Sensor
(SKU# 121000-C00)



Optional Polycarbonate Lens
(SKU: 12100L-200)



Optional Chromed Metal Wire Guard
(SKU: 12100E-200)



Optional Polycarbonate Reflector Cone
(SKU: 12100R-200)

Note: Optional accessories must be ordered separately.

TECHNICAL DATA (Subject to change.)

Catalog No.	Product SKU No.	Rated Watts	Input Voltage (VAC)	Color Temp (K)	Rated Lumens	Rated Efficacy (lm/W)	CRI	Illumination Angle (No Cone) *	Rated Life (Hours)	Operating Temp. (°F)
Eco Low-Profile High Bays, Standard Voltage										
ELPHB-100-40-D	121031-231	98.6	120-277	4000	13,428	136	82	120°	70,000	-40 to 122
ELPHB-100-50-D	121031-232	99.8	120-277	5000	13,825	138	84	120°	70,000	-40 to 122
ELPHB-150-40-D	121032-231	147.2	120-277	4000	20,130	136	82	120°	70,000	-40 to 122
ELPHB-150-50-D	121032-232	148.1	120-277	5000	20,521	138	84	120°	70,000	-40 to 122
ELPHB-200-40-D	121033-231	200.3	120-277	4000	27,303	136	82	120°	70,000	-40 to 122
ELPHB-200-50-D	121033-232	200.5	120-277	5000	27,749	138	84	120°	70,000	-40 to 122
ELPHB-240-40-D	121034-231	239.7	120-277	4000	32,690	136	82	120°	70,000	-40 to 122
ELPHB-240-50-D	121034-232	241.8	120-277	5000	33,410	138	84	120°	70,000	-40 to 122
Eco Low-Profile High Bays, High Voltage										
ELPHBHV-100-40-D	121231-231	99.7	347-480	4000	13,641	136	82	120°	70,000	-40 to 122
ELPHBHV-100-50-D	121231-232	99.5	347-480	5000	13,789	138	84	120°	70,000	-40 to 122
ELPHBHV-150-40-D	121232-231	145.9	347-480	4000	19,953	136	82	120°	70,000	-40 to 122
ELPHBHV-150-50-D	121232-232	146.5	347-480	5000	20,343	138	84	120°	70,000	-40 to 122
ELPHBHV-200-40-D	121233-231	200.7	347-480	4000	27,357	136	82	120°	70,000	-40 to 122
ELPHBHV-200-50-D	121233-232	199.6	347-480	5000	27,573	138	84	120°	70,000	-40 to 122
ELPHBHV-240-40-D	121234-231	237	347-480	4000	32,436	136	82	120°	70,000	-40 to 122
ELPHBHV-240-50-D	121234-232	238.1	347-480	5000	32,898	138	84	120°	70,000	-40 to 122

* Note: Additional optional accessories for the Eco Low-Profile High Bay are available to order. Please note that reflector cones, lenses, and wire guards will alter light distribution and appearance. Contact your Revolution Lighting representative for details.

Product is DLC-listed, Premium.

Specification Sheet: Eco Low-Profile High Bays

PHYSICAL DATA

Catalog No.	Product SKU No.	Product Dimensions (in.)*	Product Weight (lb)*
Eco Low-Profile High Bays, Standard Voltage			
ELPHB-100-40-D	121031-231	19.76H x 16.14 Dia.	10.08
ELPHB-100-50-D	121031-232	19.76H x 16.14 Dia.	10.08
ELPHB-150-40-D	121032-231	19.76H x 16.14 Dia.	10.85
ELPHB-150-40-D	121032-232	19.76H x 16.14 Dia.	10.85
ELPHB-200-40-D	121033-231	20.59H x 16.14 Dia.	14.16
ELPHB-200-40-D	121033-232	20.59H x 16.14 Dia.	14.16
ELPHB-240-40-D	121034-231	21.00H x 16.14 Dia.	15.04
ELPHB-240-40-D	121034-232	21.00H x 16.14 Dia.	15.04
Eco Low-Profile High Bays, High Voltage			
ELPHBHV-100-40-D	121231-231	19.36H x 16.14 Dia.	9.53
ELPHBHV-100-50-D	121231-232	19.36H x 16.14 Dia.	9.53
ELPHBHV-150-40-D	121232-231	19.36H x 16.14 Dia.	10.39
ELPHBHV-150-40-D	121232-232	19.36H x 16.14 Dia.	10.39
ELPHBHV-200-40-D	121233-231	20.53H x 16.14 Dia.	14.57
ELPHBHV-200-40-D	121233-232	20.53H x 16.14 Dia.	14.57
ELPHBHV-240-40-D	121234-231	20.93H x 16.14 Dia.	16.11
ELPHBHV-240-40-D	121234-232	20.93H x 16.14 Dia.	16.11
Optional Clip-On Microwave Motion/Daylight Sensor			
N/A	121000-C00	2.38H x 2.75 Dia. (Plus Cable Gland & Clip)	0.46
Optional Polycarbonate Lens			
N/A	12100L-200	1.5H x 16 Dia.	0.8
Optional Wire Guard			
N/A	12100E-200	1.5H x 16 Dia.	0.6
Optional 70° Polycarbonate Reflector Cone			
N/A	12100R-200	10.8H x 16 Dia.	1.1

* High-bay dimensions and weights include the optional 70° polycarbonate reflector cone.