

due 8/19

DATE: 8/14/2019

BID NO.: 50-00127695

INVITATION TO BID
THIS IS NOT AN ORDER

Page: 4

JEFFERSON PARISH

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

VENDOR: BASIC SUPPLY, LLC

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	<u>2-3 WEEKS</u>
INDICATE STARTING TIME (IN DAYS) FOR CONSTRUCTION WORK	_____
INDICATE COMPLETION TIME (IN DAYS) FOR CONSTRUCTION WORK	_____

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: _____
NUMBER: _____
NUMBER: _____
NUMBER: _____

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

*** ALL BIDDERS MUST COMPLETE SECTION BELOW ***	
FIRM NAME: BASIC SUPPLY, LLC	
SIGNATURE:  (Must be signed here)	TITLE: MANAGER
PRINT OR TYPE NAME: JOHN ATKINSON	
ADDRESS: PO BOX 63066	
CITY, STATE: LAFAYETTE, LA	ZIP: 70596
TELEPHONE: () 337-769-0122	FAX: () 337-247-7699
EMAIL ADDRESS: charlotte@basicsupply.com	

TOTAL PRICE OF ALL BID ITEMS: \$ 1234.00

INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00127695

SEALED BID

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
			A purchase of light bulbs for the Fire Department		
1	50.00	EA	0010 LIGHT BULBS FOR INSIDE BUILDING D F32T8/835/ECO TRUETONE 82CRI ITEM NUMBER 05509A		
2	50.00	EA	0020 LIGHT BULBS FOR INSIDE BUILDING D F17T8/735/ECO TRUETONE 75CRI ITEM NUMBER 04499B		
3	2.00	EA	0030 LIGHT BULBS FOR OUTSIDE BUILDING D LED150CC/5K 100-277V MOGUL E39 18750LM CORN COB POST TOP ITEM NUMBER 34163A 74368	125.00	250.00
4	6.00	EA	0040 LIGHT BULBS FOR OUTSIDE BUILDING D LED27CC/4K 120-277V MOGUL (D) 27W 2900LM CORN COB POST TOP ITEM NUMBER 38807A 74134	40.00	240.00
5	8.00	PK	0050 LIGHT BULBS FOR OUTSIDE BUILDING A ALR-TL-115 1100VA/1800W THIN LINE SWIVEL UNIT 12 PK ITEM NUMBER 21896A	93.00	744.00

HID Replacement LED Retrofits

POST TOP LIGHTS



Featuring the Latest Technology in Thermal Management, Optics and LEDs

Topaz's post top lights are an advanced alternative to traditional acorn, globe or bollard HID lighting. Designed to the highest standard, these lamps offer maximum efficiency while providing the uppermost quality of light. Suitable for both outdoor and indoor applications, they offer improved quality of light compared to high pressure sodium and metal halide light sources and greatly reduce the cost of ownership through minimal maintenance, lower utility costs and disposal issues.

FEATURES

- Ballast bypass model
- Transient/surge protection, 6kV
- Suitable for enclosed fixture***
- Lamps designed to produce at least 70% of initial light output after 50,000 hours
- Mercury and UV free, RoHS compliant
- Base up or base down, horizontal and universal operating positions

APPLICATIONS

- For use in commercial indoor and outdoor settings such as acorns, post tops and high bay fixtures





Job Name/Title: _____ Catalog Number _____

Contractor: _____ Notes: _____

HID Replacement LED Retrofits POST TOP LIGHTS

GENERAL SPECIFICATIONS

- Input Voltage:** 120-277V, 50/60 Hz
- Average Rated Life (L70):** 50,000 hours
- Beam Angle:** 360°
- Power Factor:** ≥0.9
- CRI:** >80
- Ambient Operating Temperature:** -13°F to 104°F
- PK-QTY:** 1/12-PK

QUOTING 74134

SPECIFICATIONS / ORDER INFO

Catalog Number	Order Code	UPC	CCT (Kelvin)	Base	Watts	Lamp Lumens	Lumens Per Watt	HID Replacement**	MOD	MOL	DLC ID	DLC Fixture Lumens
LPT10/850/E26/G2-74	78942	751338018907	5000K	E26	10.5W	1,550	148	45W	2.4"	5.5"	-	-
LPT16/830/E26/G2-74	74115	751338015197	3000K	E26	16W	2,240	140	70W	2.9"	6.5"	-	-
LPT16/850/E26/G2-74	74116	751338015203	5000K	E26	16W	2,240	150	70W	2.9"	6.5"	-	-
LPT27/830/E26/G2-74	74117	751338015210	3000K	E26*	27W	4,050	150	100W	3.7"	7.3"	-	-
LPT27/850/E26/G2-74	74118	751338015227	5000K	E26*	27W	4,050	150	100W	3.7"	7.3"	-	-
LPT36/830/E26/G2-74	74119	751338015241	3000K	E26*	36W	5,400	150	175W	3.7"	8.3"	-	-
LPT36/850/E26/G2-74	74120	751338015296	5000K	E26*	36W	5,400	150	175W	3.7"	8.3"	-	-
LPT45/830/E26/G2-74	74121	751338015302	3000K	E26*	45W	6,750	150	200W	3.7"	9.3"	-	-
LPT45/850/E26/G2-74	74122	751338015319	5000K	E26*	45W	6,750	150	200W	3.7"	9.3"	-	-
LPT54/850/E26/G2-74	74124	751338015340	5000K	E26	54W	8,100	150	250W	3.7"	10.2"	-	-
LPT27/850/E39/G2-74	74134	751338016262	5000K	E39	27W	4,050	150	100W	3.7"	7.7"	PMRAQNUZ	2,900
LPT36/850/E39/G2-74	74135	751338016279	5000K	E39	36W	5,400	150	175W	3.7"	8.7"	PDEFMC5P	4,050
LPT45/850/E39/G2-74	74136	751338015470	5000K	E39	45W	6,750	150	200W	3.7"	9.7"	PZZ6DS5J	5,400
LPT54/830/E39/G2-74	74123	751338015333	3000K	E39	54W	8,100	150	250W	3.7"	10.2"	PM272YBR	6,300
LPT54/850/E39/G2-74	74125	751338015357	5000K	E39	54W	8,100	150	250W	3.7"	10.2"	P49XFA6R	6,300
LPT75/830/E39/G2-74	74126	751338015364	3000K	E39	75W	11,250	150	320W	3.7"	12"	P3XCFMG5	8,600
LPT75/850/E39/G2-74	74127	751338015371	5000K	E39	75W	11,250	150	320W	3.7"	12"	P8ARXGRW	8,600

NOMENCLATURE

Example: LPT10/850/E26/G2

LPT10=LED Post Top 10 Watts / 850=5000K / E26=E26 Base E39=E39 Base / G2=Gen 2

ENERGY SAVINGS

	LED Watts	HID Lamp Watts	HID Fixture Watts	Energy Saving, Watts	Yearly Saving, Fixture	5 Year Savings
Based on 12 hours/day and .11¢/kwhr						
LPT10	10W	45W	56W	46W	\$22.28	\$111.42
LPT16	16W	70W	88W	72W	\$34.45	\$172.24
LPT27	27W	100W	125W	98W	\$47.22	\$236.08
LPT36	36W	175W	219W	183W	\$88.05	\$440.24
LPT45	45W	200W	250W	205W	\$98.77	\$493.85
LPT54	54W	250W	313W	259W	\$124.55	\$622.73
LPT75	75W	320W	400W	325W	\$156.59	\$782.93

Specifications are subject to change without prior notice.

Note: When installing Topaz LED post top lamps in an HID fixture, ballast must be bypassed when present.

*E39 adapter included

**Replacement wattage shown depends on application and fixture

***When used in enclosed fixture, the ambient temperature in the fixture must not exceed 104°F (40°C)

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Specifications subject to change without notice.

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LED Post Top/High Bay Lights



High Performance LED

Topaz's Post Top/High Bay lights are the advanced alternative to traditional acorn, globe or high bay warehouse lighting. Designed to the highest standard, these lights offer maximum efficiency, while featuring the latest technology in thermal management, optics and LEDs. Suitable for damp locations for both indoor and outdoor applications, they offer improved quality of light compared to high pressure sodium and metal halide light sources while reducing cost of ownership through minimal maintenance, lower utility costs and disposal issues.

FEATURES

- Optimized performance with premium chipset
- Improved construction and thermal management design
- Ballast bypass model
- 6kV Surge protection
- 360° True omnidirectional light output
- Designed to produce at least 70% of initial light output after 50,000 hours

APPLICATIONS

- Commercial indoor and outdoor settings such as acorns, post top and high bay applications





Job Name/Title: _____ Catalog Number _____

Contractor: _____ Notes: _____

LED Post Top/High Bay Lights

GENERAL SPECIFICATIONS

- Input Voltage:** 120-277V
- Frequency:** 50/60Hz
- Power Factor:** ≥0.9
- THD:** <20%
- CRI:** 80
- Average Rated Life:** 50,000 Hours
- Location Rating:** Rated for damp locations
- Enclosed Fixture Rating:** Suitable for enclosed fixtures*
- Ambient Operating Temp:** -4°F to 140°F
- Operating Position:** Base up / Base down



SPECIFICATIONS / ORDER INFO

QUOTING 74368

Catalog Number	Product Code	UPC	DLC ID	Base	Watts	Replacement Watts	CCT Kelvin	Lamp Lumens	Lamp LPW	DLC Fixture Lumens	Fixture LPW	Weight (Lbs)	MOL In.	MOD In.	PK QTY
LPT80/830/E39/G3	74364	751338032583	PLQMU9ZNFVJT	E39	80W	320W	3000K	11,200	140	9,569	120	3.2	10.7"	5.1"	1/6
LPT80/850/E39/G3	74365	751338033047	PLZXAT7OKTBO	E39	80W	320W	5000K	11,520	144	9,876	123	3.2	10.7"	5.1"	1/6
LPT100/850/EX39/G3	74366	751338033054	PLEWCFEQYJ46	EX39	100W	400W	5000K	14,400	144	12,570	126	3.4	11.5"	5.1"	1/6
LPT125/850/EX39/G3	74368	751338033085	PL9RV4TJNTOJ	EX39	125W	600W	5000K	18,000	144	15,143	121	3.7	12.5"	5.1"	1/6

NOMENCLATURE

Example: **LPT80/830/E39/G3**

LPT80=LED Post Top High Bay, 80 Watts / **830**=80 CRI, 3000K / **E39**=E39 Base / **G3**=Gen 3
EX39=EX39 Base

ENERGY SAVINGS

	LED Watts	HID	HID Fixture Watts	Energy Saving, Watts	Yearly Saving, Fixture	5 Year Savings
Based on 12 hours/day and .11/kwhr						
LPT80	80W	320W	350W	270W	\$130.00	\$650.00
LPT100	100W	400W	455W	355W	\$171.00	\$855.00
LPT125	125W	600W	660W	535W	\$257.75	\$1,288.75

Specifications are subject to change without prior notice.

Note: When installing Topaz LED post top lamps in an HID fixture, ballast must be bypassed when present.

*Suitable for enclosed fixtures, as long as ambient temperature does not exceed 140°F (60°C)

Safety cable required in high bay or base up applications.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Specifications subject to change without notice.

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