



# Request for Quote

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS  
 ONE CAPITOL HILL  
 PROVIDENCE RI 02908

BUYER: Hill, Lisa  
 PHONE #: 401-574-8118

CREATION DATE : 21-AUG-13  
 BID NUMBER: 7497372  
 TITLE: INTERIOR AND EGRESS LIGHTING  
 UPGRADE-WOONSOCKET DEPOT  
 BID CLOSING DATE AND TIME: 16-SEP-2013 10:30:00

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 DOT ACCOUNTS PAYABLE  
 TWO CAPITOL HILL, RM 243  
 SMITH ST  
 PROVIDENCE, RI 02903  
 US

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 DOT PROPERTY & MANAGEMENT  
 TWO CAPITOL HILL, 325  
 SMITH ST  
 PROVIDENCE, RI 02908  
 US

Requisition Number: 1326542

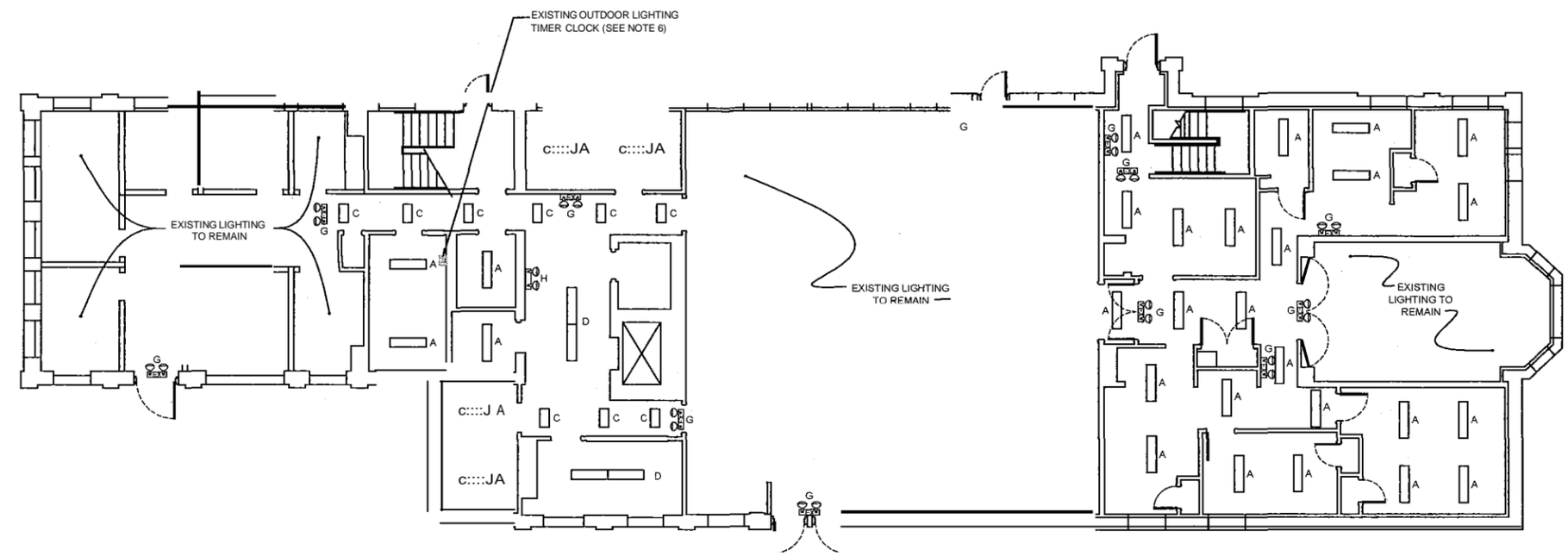
Note to Bidders: THERE WILL BE A PRE-BID CONFERENCE HELD ON: 9/06/2013 AT 10:00 AM  
 LOCATION: WOONSOCKET DEPOT  
 1 DEPOT SQUARE  
 WOONSOCKET, RI

Line	Description	Quantity	Unit	Unit Price	Total
1	DOT: WOONSOCKET DEPOT - INTERIOR AND EGRESS LIGHTING UPGRADE - FURNISH AND INSTALL ACCORDING TO THE LATEST REVISION OF NE CODE, RIDOT STANDARDS AND SPECIFICATIONS WOONSOCKET DEPOT - INTERIOR AND EGRESS LIGHTING UPGRADE  START DATE APPROX. SEPTEMBER 16, 2013 COMPLETION DATE - 45 DAYS FROM AWARD  DOT CONTACT: DAN CLARKE 222-2053 X4073	1.00	Each		

Delivery: \_\_\_\_\_

Terms of Payment: \_\_\_\_\_

It is the Vendor's responsibility to check and download any and all addenda from the RIVIP. This offer may not be considered unless a signed RIVIP generated Bidder Certification Cover Form is attached and the Unit Price column is completed. The signed Certification Cover Form must be attached to the front of the offer



FIRST FLOOR PLAN

GENERAL NOTES:

- ALL WORK TO BE DONE ACCORDING TO THE LATEST REVISION OF THE N.E. CODE, RIDOT STANDARDS AND SPECIFICATIONS AND THE CITY OF WOONSOCKET REQUIREMENTS.
- CONTRACTOR TO COORDINATE ALL WORK WITH SANDRA REDDING- RIDOT, TEL. 401-734-4861.
- WORK SHALL NOT BEGIN UNTIL ALL CONSTRUCTION PERMITS HAVE BEEN RECEIVED.
- PROPOSED LIGHTING LOCATIONS ARE APPROXIMATE. CONTRACTOR TO VERIFY EXACT LOCATION IN THE FIELD. EXISTING LUMINAIRES ARE TO BE REMOVED AND DISPOSED. ANY EXISTING ELECTRICAL JUNCTION BOXES THAT ARE NOT TO BE USED MUST BE PLATED.
- REPLACE OR INSTALL NEW EXIT SIGNS WITH EMERGENCY LIGHTING AS SHOWN. EXISTING BATTERY PACKS WITH EMERGENCY LIGHTING OR EXIT SIGNS THAT ARE NOT SHOWN SHALL REMAIN IN PLACE.
- REPLACE EXISTING OUTDOOR LIGHTING TIME CLOCK LOCATED IN THE WEST WING (1ST FLOOR) WITH NEW INTERMATIC TIME CLOCK MODEL#V45471R. TEST ITS OPERATION AND SET TIMING AS DIRECTED BY FACILITIES MANAGER.
- CONTRACTOR TO PURCHASE NEW FIXTURES SPECIFIED ON LIGHTING LEGEND. ALL LAMPS TO BE BY PHILLIPS. CONTRACTOR TO SUPPLY CUSTOMER WITH 2 LENSES OF EACH TYPE AND SIZE FOR FUTURE USE.

LIGHTING LEGEND

- TYPE A 4' - 2 LAMP WRAP w/2 TS LAMPS & ELECTRONIC BALLAST (120V) - LITHONIA SB SERIES
- TYPE C 2' - 2 LAMP WRAP w/2-TB LAMPS & ELECTRONIC BALLAST (120V) - LITHONIA SB SERIES
- TYPE D 8' - 4 LAMP TANDEM WRAP w/4 - TB LAMPS & ELECTRONIC BALLAST (120V) - LITHONIA SB SERIES
- TYPE G EXIT SIGN LED w/EMERGENCY BATTERY PACK & 2 EMERGENCY LIGHTING HEADS (120V) EMERGI LITE ELX400 SQ SERIES
- TYPE H EMERGENCY BATTERY PACK w/2 LIGHTING HEADS (120V) EMERGI LITE EL-2SQ SERIES

REFERENCE:  
1. WOONSOCKET DEPOT INTERMODEL TRANSPORTATION FACILITY LIGHTING PLANS.

ANTONIO P. FRANCO  
  
No 841  
REGISTERED  
PROFESSIONAL ENGINEER

Antonio P. Franco & Associates  
Engineering Consultants  
17 SUSAN DRIVE  
JIMBERLAND, R.I. 02881

1. Pawtucket, Rhode Island

REVISIONS			RHODE ISLAND DEPARTMENT OF TRANSPORTATION	
NO.	DATE	BY		
1			WOONSOCKET DEPOT 1 DEPOT SQUARE WOONSOCKET, RHODE ISLAND	
			LIGHTING UPGRADE L-1	
CHECKED BY			DATE	
SCALE			SCALE	



JOB SPECIFIC

Code T.07.9901

Woonsocket Depot  
Interior and Egress Lighting Upgrade

**DESCRIPTION:** The work under this item consists of furnishing and installing new interior and egress lighting to replace or supplement existing lighting at the Woonsocket Depot facility in Woonsocket, R.I. All lighting to be installed according to the latest revision of the N.E. Code, RIDOT Standards and Specifications and as shown on the Upgrade Lighting Plans.

**MATERIALS:** All materials for this item such as, conductors, conduits, junction boxes, luminaires etc. are to be furnished and installed according to existing RIDOT codes and specifications; However, the luminaires are to be supplied as shown in the Lighting Legend and as listed below. See attached manufacturer specifications for further information.

Below is a summary of the individual lighting items and their associated quantities:

Item Description	Quantity
Type "A" Luminaires	70
Type "C" Luminaires	9
Type "D" Luminaires	2
Type "F" Luminaires	1
Type "G" Luminaires	16
Type "H" Luminaires	1

All fluorescent lamps to be manufactured by Phillips

**CONSTRUCTION METHODS:** The new fluorescent luminaires are, for the most part, to be installed in the same locations as the existing ones. Egress lighting is to be installed as shown in the drawings. In new locations, the Contractor shall obtain power from the nearest available source.

All luminaires that have been removed are to be disposed of by the contractor according to RIDOT Hazard Waste Specifications.

**METHOD OF MEASUREMENT:** "Woonsocket Depot – Interior and Egress Lighting Upgrade" shall be measured and paid for as a "Lump Sum" for the total installation and removals as described in this item and with all required electrical components.

**BASIS OF PAYMENT:** "Woonsocket Depot – Interior and Egress Lighting Upgrade" shall be paid for at the contract bid price "Lump Sum". Lump Sum bid price shall include all conduits (EMT), cables, splices, luminaires, lamps, tools, accessories, and any other miscellaneous electrical materials and or equipment necessary to satisfactorily complete this work.

Page 2

# 1 ff. "A" r "C" ; "rt

## f L/THDNA LIGHTING

### FEATURES&SPECIFICATIONS

**INTENDED USE** -For applications that require the clean appearance of a Rat-bottom diffuser. Provides high light levels for storage rooms, offices or retail applications. Certain airborne contaminants can diminish Integrity of acrylic. OKk he'e for Aavk Im!9!!!!t!tal CompatbUlv tHt for !!!table uses.

**CONSTRUCTION** -Inoor side prisms control brightness, pyramidal bottom prisms minimize lamp In- age. Continuous side flanges on fixture body provide light trap and continuous diffuser support to prevent accidental opening and simplify maintenance. Full depth, white enamel end plates.

Die-formed from code gauge cold-rolled steel. Channel covn snaps into place without the use of tools. Full end cap factory Installed to reduce job site labor. Diffuser Is extruded clear acrylic.

**Finish:** Five-stage Iron-phosphate pretreatment ensures superior paint adhesion and rust resistance. Finished with high-gloss, baked whitr enamel.

**ELECTRICAL** -Thermally protected, resetting. Class P. HPF, UL listed, CSA Certified ballast Is standard. Energy saving and elNtronic ballasts are sound rated A.

Luminaire Is suitable for damp locations. AWM, TFN or THHN wire used throughout, rated for required temperatures.

**INSTALLATION** -for sudaceorstem mounting, Individual orrow Installation.

**LISTINGS** -UL listed to U.S. and Canadian Safety Standards. Optional: Canada CSA or Mexico NOM

**WARRANTY** -1-yeorlimited warranty. Complete warranty telms located at

www.aruitybrands.com/CustomerResources/Tenns\_and\_ condUonusp

Note: Specifications subject to change without notice.

Catalog Number
Notes
Type

Square-Basket Wraparound

# SB

TB/TS  
NARROW BODY  
2', 4' or 8' lengths



#### Specifications

TS Length: 24 (61.0)

48(122.0)

96(241.9)

TS Length: 22-1/2 (S7.2)

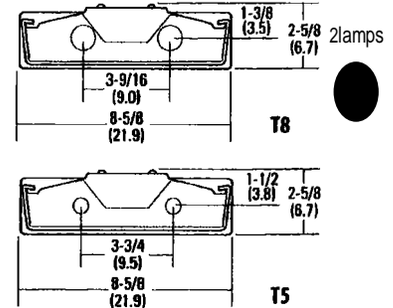
46-11/2(118.1)

92-1/2 (21S.O)

Width: 8--3/8(21.2)

Depth: 2-S/8(6.7)

All dimensionl are illhn (condmeten) unless spe-clified otherwise.



lofa.fo!lildWHI.\f!!!ia For shortest lead times, configure products using standard options (shown in bold.)

Example: SB 232 MVOLT GE810IS

SB2			
Sifl11	11mptJp1	Voltage	Options
<b>SN</b> 2lamps, 8-1/8' wide	17 17WT8(24")	120	<b>Shloped Ins'talled In fiKture</b>
For tandem double-length unit, add prefix T. Example: TSB	32 32WT8(48")	277	GHI0IS Electronic ballast 5.10% THD, instant start
	14T5 14WTS (22-1/2")	147'	GEBIORS EINUonic ballast 5.10% THD, program rapid start
	28TS 2BWTS (46-1/1')	MYOLT	GEBIOPS Electronic ballast 5.10% THD, progl1m start
	54TSHO 54W TS HO (46-1/2")		GE89S .95 ballast factor TS'
			GEB9SS .9SbaUast factor TS step dimmi119 <sup>1</sup>
			EL Emergency baltefY pack (nominal 300 lumens, see-Ufe Safety Section) <sup>1</sup>
			EL14 Emergency battery pack (nominal 1400 lumens, see Life Safety Section) <sup>1</sup>
			GLR In!emal fast-blow fuse <sup>1</sup>
			GMF Internal slow-blow fuse <sup>1</sup>
			RE 120V residential electronic ballast <sup>1</sup>
			CSA Listed and labeled to compl whh Canadian Standards
			NOM NOMcertified
			SSR Specular lver Inlerlor finish (95% rellecdve)

#### Accessories: Order as separate catalog number.

SQ\_ Swivel-stem hang" (specify length In 2" Increments)

18 Ceiling spacer (1-112" to 2-112" from ceiling)

#### Note

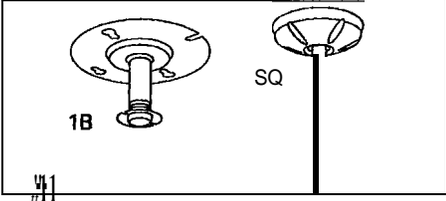
1. Not available in GEBIOPS.
1. Elt<trontcballast 1101 ltuugh77Yonly.
3. OllyaVililable with 1415,2815.
4. Nol available with TS 2' configuration.
5. Must lpe<fy voltage.
6. Must specify voltage, 120Y. En"gyStar<sup>1</sup> qualified.

# i'1ye "A., 'c", •"t>.,

## SB Square Basket Wraparound, Narrow Body

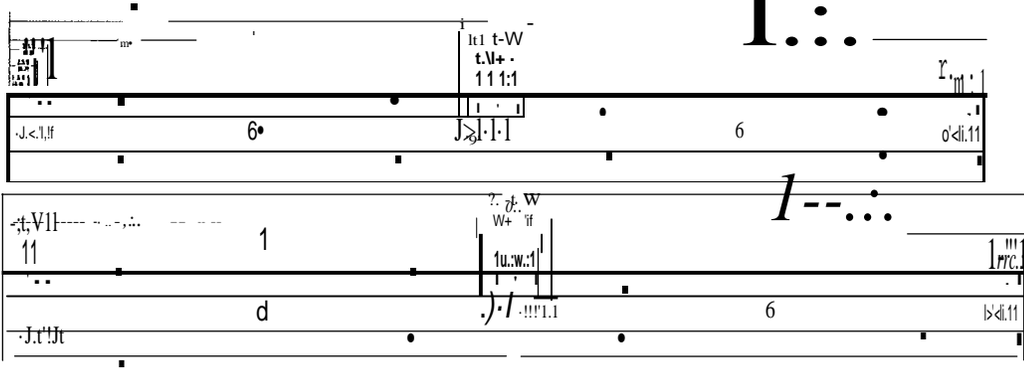
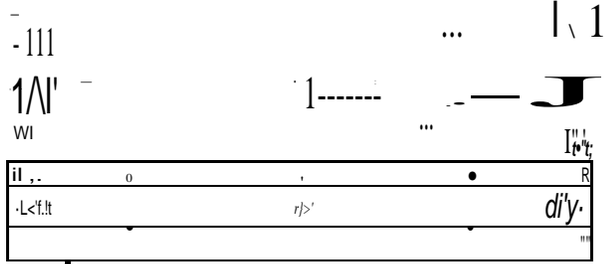
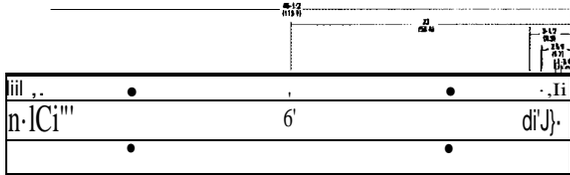
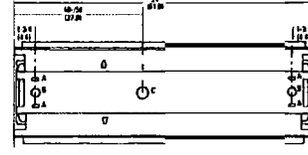
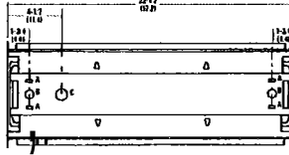
### MOUNTING DATA

For nll or mw Installadon. Surface or stem mounting. Stem mounting is not available with 158.  
 UNIT INSTALLATION - Minimum of two hangers required.  
 ROW INSTALLATION - One hanger per fixture plus one per row required.



### DIMENSIONS

All dim'ns are in inches (centimeters). Specifications subject to change without notice.  
 A = 1/4 x 1/2 (64 x 13) Oval Hole  
 B = 11/16 (17) Dia. K.O.  
 C = 7/8 (22) Dia. K.O.



### PHOTOMETRICS

Calculated using the zonal cavity method in accordance with IESNA LM41 procedure. Room reflectances are 20%. Lamp configurations shown are typical. All data based on IESNA photometric data on these and other configurations available upon request.

Test# BAL16519-SB232MVOLT6EB101S

Test# LTL 19931-SB228T5 GEB95

Coefficient of Utilization • Zonill Cavity Method  
 Effective Floor Cavity Reflectance: 20%

pw	Coefficients of Utilization												
	80%		50%		20%		30%		10%		0%		
0	107	107	107	97	97	97	90	9D	90	84	84	84	82
1	93	90	86	85	82	79	79	77	75	74	73	71	68
2	82	78	71	75	7D	66	70	66	63	66	63	60	56
3	73	65	6D	68	61	56	62	58	54	59	56	62	49
4	65	57	51	59	53	46	56	51	47	53	46	45	43
5	58	50	44	53	47	42	50	45	41	48	43	39	37
6	52	44	39	48	42	37	48	40	36	43	39	35	33
7	47	40	34	44	38	33	42	36	32	40	35	31	29
8	43	38	31	40	34	29	38	33	29	37	32	28	26
9	40	32	28	37	31	27	35	30	26	34	29	25	24
10	37	3D	25	34	28	24	33	27	24	31	26	23	21

RCC%	1111	1102	1111	1111	1111	1111
RW%	1.01	1.01	1.01	1.01	1.00	1.00
RCR	.94	.90	.86	.83	.91	.87
1	.86	.79	.74	.69	.83	.77
2	.79	.70	.63	.58	.76	.68
3	.73	.63	.55	.50	.70	.61
4	.67	.56	.49	.43	.65	.55
5	.62	.51	.43	.31	.60	.50
6	.58	.46	.39	.34	.56	.45
7	.54	.42	.35	.30	.52	.41
8	.50	.39	.32	.27	.49	.38
9	.47	.36	.29	.25	.46	.35
10						

### Zonal Lumens Summary

ZSDH	11mm	11lamp	1111&11
0-30	1,274.4	24.5	27.7
0-40	2,085.0	40.1	45.3
0-60	3,401.4	65.4	73.9
60-90	726.3	14.0	15.3
70-100	483.1	9.3	10.5
90-120	350.6	6.7	7.6
0-90	4,127.8	79.4	89.6
90-180	476.6	9.2	10.4
0-180	5,604.4	88.5	100

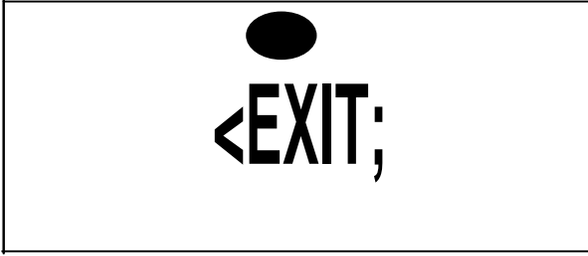
Zona	Lumens	% Lamp	% Fixture
0°-30°	1444.3	24.5	28.6
0°-40°	2374.5	40.2	43.7
0°-60°	3115.3	67.0	12.6
0°-90°	4821.6	111.1	88.8
90°-160°	1110.2	10.3	11.2
0°-160°	5431.9	92.1	100.0



An Acuity Brands Company

tr: EMERGI-LITE®

TYPE: \_\_\_\_\_;r: == q--  
CATALOG#:  
NOTES: \_\_\_\_\_



## ELX400 SQ Series

Thermoplastic LED Exit  
& Combination Units



### Standard Features

- Comes with two fully adjustable glare-free SQ light heads for egress lighting, with two (2) 6V-5.4 watts DC T5 wedge base lamps.
- Low power consumption – LED lamps are operated in normal (AC Input) and emergency (DC input) modes.
- Injection-molded UV stabilized thermoplastic housing, faceplates, and canopy. UL 94, 5VA flame rating. Two faces, back plate, and canopy.
- Available with a sealed, maintenance-free Lead-Calcium battery. Additional battery available for 12 watts remote load or extended unit run time (see How To Order).
- 120/277 VAC dual voltage operation. LED indicator light and push button test switch. Remote capacity exit with two heads may power additional remote heads up to 6 Volt, 12 watts. Remote capacity exit with no heads may power additional remote heads up to 6 Volt, 22 Watts. Low voltage battery disconnect.
- Innovative, snap-together design allows for fast installation. Wall or ceiling mounting. Canopy snaps to housing with a twist-lock feature tightly securing the canopy to the housing. Replaceable directional chevron inserts are easily removed and reinserted.
- UL Listed. Complies with NEC, Life Safety Code and OSHA. Damp location listing is standard on all models.
- 3-year full warranty, excluding lamps, pilot lights and fuses.

### Electrical Features

#### Electrical

- 120/277VAC dual voltage operation
- Low power consumption - LED's
- LED indicator light and push button test switch
- Remote capacity - may power additional remote heads (up to 6V 12W) with additional battery
- Low voltage battery disconnect
- All models are damp location listed

#### Lamps

- LED's mounted on print circuit board (for exit sign)
- LED lamps are operated in normal (AC input) and emergency (DC input) modes.
- 2 x 6V 5.4 watts DC T5 wedge base lamps for emergency mode

#### Battery

- Sealed maintenance-free lead-calcium battery
- Additional battery available for 12 watts remote load or extended unit run time (see How To Order).

### Suggested Specifications

#### LED Exit Combination

The contractor will install the EMERGI-LITE® Combination Series. The Exit Combo shall be suitable for wall or ceiling mount. The face shall be constructed of a durable high impact thermoplastic. No screws are necessary to hold the face plate or canopy to the housing. Snap-together design allows for quick installation. The face plate shall be constructed of a one-piece thermoplastic mold. This combination unit shall be 120/277Vac compatible and be UL 924 listed. Emergency lights can be adjusted for side-mounting or top mounting. The unit will stay illuminated during emergency mode for a period of 90 minutes.

#### Unit Warranty\*

Entire unit (excluding lamps and fuses) carries a 3-year Full Warranty.

#### Battery Warranty\*

Lead Calcium (Combination and Emergency Light Unit):  
3-years, 3-years pro-rata  
Nickel-Cadmium (Exit Sign): 5-years, 5-years pro-rata.  
\*Subject to proper Installation

**Thomas & Betts**

All information and specifications contained in this specification are subject to change due to engineer design, error and omissions. Within the product may vary from actual products.  
20130 Illumin & Illuminated. Older no. ELUSA-B-JICOO SO-SPECSHEET



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# EL-2SQ Series

Thermoplastic Unit with Adjustable Lighting Heads

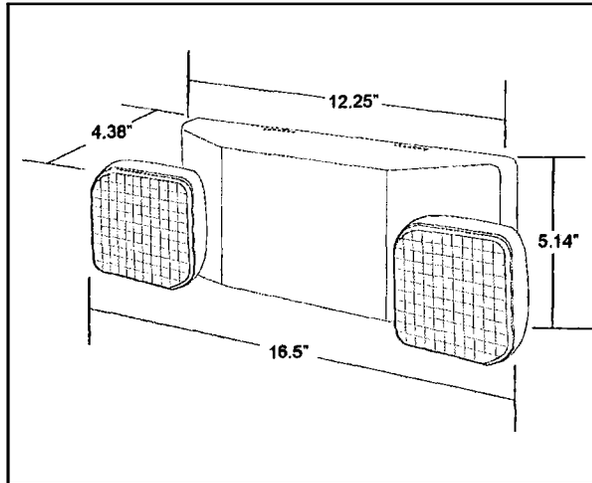
For wall or ceiling mounting, the EL-2SQ Series comes standard with an 11 watt capacity and is damp location listed. The unit can be installed in minutes, giving you a versatile emergency lighting solution for the job site.

## Standard Features

- Two (2) fully adjustable glare-free 6V 5.4 watt DC T5 wedge base lamps for emergency mode egress light.
- Injection-molded UV stabilized thermoplastic housing and back plate. UL 94, 5VA flame rated.
- Sealed, maintenance-free Lead-Calcium batteries. Designed to power 11 watts remote load or extended unit run time.
- 120/277 VAC dual voltage operation. LED Indicator light and push button test switch. Remote capacity may power additional remote heads (up to 6V-11W). Low voltage battery disconnect.
- Innovative, snap-together design allows for fast installation. Wall or ceiling mounting. Universal knock-out pattern on the back plate allows for Junction box mounting.
- UL Listed. Complies with NEC, Life Safety Code and OSHA. Damp location listing is standard in all models.
- 3-year full warranty, excluding lamps and fuses.

## Outline and Dimensions

Dimensions are approximate and subject to change.



## Accessories (order as a separate item)

Description	Add Suffix
Replacement battery .....	860.0018-E
Replacement lamp (standard) .....	570.0012-E
Vandal shield .....	VRS.BB
Vandal shield (NEMA 4X) .....	VRSBB.4X
Wire Guard (heads in any position) .....	WG10-E

## How to Order

Series	Light Heads	Capacity Indicator
EL= sew-powered	-2SQ= Standard lamp 6V-5.4W Incandescent	Blank= No remote capacity R= 11 watts remote capacity'
'Do not exceed rated unit capacity.		

EMERGI-LITE.

m

Thomas Iilletts

**Contract Terms and Conditions**

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## **Terms and Conditions**

### **BID STANDARD TERMS AND CONDITIONS**

### **TERMS AND CONDITIONS FOR THIS BID**

#### **WAGE REQUIREMENTS**

BIDDERS ARE ADVISED THAT ALL PROVISIONS OF TITLE 37 CHAPTER 13 OF THE GENERAL LAWS OF RHODE ISLAND APPLY TO THE WORK COVERED BY THIS REQUEST, AND THAT PAYMENT OF THE GENERAL PREVAILING RATE OF PER DIEM WAGES AND THE GENERAL PREVAILING RATE FOR REGULAR, OVERTIME, AND OTHER WORKING CONDITIONS EXISTING IN THE LOCALITY FOR EACH CRAFT, MECHANIC, TEAMSTER, OR TYPE OF WORKMAN NEEDED TO EXECUTE THIS WORK IS A REQUIREMENT FOR BOTH CONTRACTORS AND SUBCONTRACTORS. THE PREVAILING WAGE TABLE MAY BE OBTAINED AT THE RI DIVISION OF PURCHASES HOME PAGE BY INTERNET at [www.purchasing.ri.gov](http://www.purchasing.ri.gov). SELECT "BIDDING INFORMATION", THEN "GENERAL INFORMATION", AND THEN SELECT "PREVAILING WAGE TABLES". PRINTING THE ENTIRE DOCUMENT AVERAGES APPROXIMATELY ONE MINUTE PER PAGE - YOU MAY WANT TO PRINT ONLY THE PAGES APPLICABLE TO YOUR BID. BIDDERS NOTE: IN THE EVENT THIS BID SPECIFIES PRICE OFFERS ON A TIME-AND-MATERIALS BASIS, i.e., AN HOURLY RATE, ANY OR ALL BIDS SUBMITTED IN AN AMOUNT LESS THAN THE PREVAILING RATE IN EFFECT FOR THE WORK COVERED BY THIS REQUEST AS OF THE DATE OF BID ISSUANCE SHALL BE REJECTED BY THE DIVISION OF PURCHASES.

#### **INSURANCE REQUIREMENTS**

AN INSURANCE CERTIFICATE IN COMPLIANCE WITH PROVISIONS OF ITEM 31 (INSURANCE) OF THE GENERAL CONDITIONS OF PURCHASE IS REQUIRED FOR COMPREHENSIVE GENERAL LIABILITY, AUTOMOBILE LIABILITY, AND WORKERS' COMPENSATION AND MUST BE SUBMITTED BY THE SUCCESSFUL BIDDER(S) TO THE DIVISION OF PURCHASES PRIOR TO AWARD. THE INSURANCE CERTIFICATE MUST NAME THE STATE OF RHODE ISLAND AS CERTIFICATE HOLDER AND AS AN ADDITIONAL INSURED. FAILURE TO COMPLY WITH THESE PROVISIONS MAY RESULT IN REJECTION OF THE OFFEROR'S BID. ANNUAL RENEWAL CERTIFICATES MUST BE SUBMITTED TO THE AGENCY IDENTIFIED ON THE PURCHASE ORDER. FAILURE TO DO SO MAY BE GROUNDS FOR CANCELLATION OF CONTRACT.

NOTE: IF THIS BID COVERS CONSTRUCTION, SCHOOL BUSING, HAZARDOUS WASTE, OR VESSEL OPERATION, APPLICABLE COVERAGES FROM THE FOLLOWING LIST MUST ALSO BE SUBMITTED TO THE DIVISION OF PURCHASES PRIOR TO AWARD: \* PROFESSIONAL LIABILITY INSURANCE (AKA ERRORS & OMISSIONS) - \$1 MILLION OR 5% OF ESTIMATED PROJECT COST, WHICHEVER IS GREATER. \* BUILDER'S RISK INSURANCE - COVERAGE EQUAL TO FACE AMOUNT OF CONTRACT FOR CONSTRUCTION. \* SCHOOL BUSING - AUTO LIABILITY COVERAGE IN THE AMOUNT OF \$5 MILLION. \* ENVIRONMENTAL IMPAIRMENT (AKA POLLUTION CONTROL) - \$1 MILLION OR 5% OF FACE AMOUNT OF CONTRACT, WHICHEVER IS GREATER. \* VESSEL OPERATION - (MARINE OR AIRCRAFT) - PROTECTION & INDEMNITY COVERAGE REQUIRED IN THE AMOUNT OF \$1 MILLION.

#### **LICENSE REQUIREMENTS**

VENDOR (OWNER OF COMPANY) IS RESPONSIBLE TO COMPLY WITH ALL LICENSING OR STATE PERMITS REQUIRED FOR THIS TYPE OF SERVICE. A COPY OF LICENSE/PERMIT SHOULD BE SUBMITTED WITH THIS BID. IN ADDITION TO THESE LICENSE REQUIREMENTS,

BIDDER, BY SUBMISSION OF THIS BID, CERTIFIES THAT ANY/ALL WORK RELATED TO THIS BID, AND ANY SUBSEQUENT AWARD WHICH REQUIRES A RHODE ISLAND LICENSE(S), SHALL BE PERFORMED BY AN INDIVIDUAL(S) HOLDING A VALID RHODE ISLAND LICENSE.