Date Created: 5-Nov-2010

C - 177649.3.1 Project ID:

Job Name: Central Carolina Community College - Small Auditorium T5

Job Location: Sanford, NC

Contact: Dave Feus

Quantity Product 24 EHD T554 C U 210 ***Available September, 2010*** EcoSystem H-Series ballast for 2-lamp T5HO 54W, 1.00BF, dimming to 1%, universal voltage, UL/CSA, EcoSystem digital link only (no 3-wire phase control or direct sensor intputs). 1.18 in. W (30 mm) x 1.00 in. H (25 mm) x18.00 in. L (457 mm) QSN-1ECO-S 1 EcoSystem Energi Savr Node with 1 EcoSystem links. Control up to 64 EcoSystem-cmopatible ballasts or drivers. Wired inputs for 4 daylight sensors, 4 occupancy/vacancy sensors, 4 EcoSystem wallstations or IR receivers. QS link. Requires Energi Savr Node application on Apple iPod touch or iPhone to program. UL/CSA. 9.25 in. W (234.95 mm) x 13.25 in. H (336.55 mm) x 3.16 in. L (80.26 mm) 2 QSM2-4W-C 434 MHZ QS Sensor Module with 4 wired connections, Ceiling Mount 4 LRF2-OCRB-P-WH Radio Powr Savr Wireless Occupancy/Vacancy Sensor - Ceiling mount, infrared, 400 sg ft, battery-powered, 4.0 in (102 mm) diameter, white 2 MRF2-3BRL-L-WH 5 Button Pico Wireless Control. One Pico Can communicate wirelessly with up to 10 Maestro Wireless load controls. Horizontal button configuration includes symbols for "On", "Preset", "Off", and raise/lower - White 2 QSWS2-5BRLN-WH QS device: seeTouch QS 5-button with raise/lower wallstation. Two contact closure inputs via a connector on the back of the wallstation. Dimensions: 116 mm x 70 mm x 76 mm 1 C-ESN-SETUP Energi Savr Node Wireless Setup Kit. Includes iPod Touch with Energi Savr Node Application preloaded, plug-in wall charger for iPod, preconfigured wireless router with association to iPod Touch, and 100 ft CAT5 connection cable. Use with Energi Savr Node Programmer (QSE-CI-AP-D) or Energi Savr Nodes with on-board Ethernet connections (such as QSN-1ECO-S or QSN-2ECO-S). 1 Year LSC-SILV-CS-IN-1 1st year of Silver Level Support and Maintenance Plan, included at no cost. This plan supplements the product warranties to provide full parts and labor coverage. Additional one-year contracts can be purchased for up to ten years of coverage. Refer to Silver Level Support and Maintenance Plan for complete details. 1 Year LSC-SILV-CS-IN-2 2nd year of Silver Level Support and Maintenance Plan, included at no cost. This plan supplements the product warranties to provide full parts and labor coverage. Additional one-year contracts can be purchased for up to ten years of coverage. Refer to Silver Level Support and Maintenance Plan for complete details. 1 GRAFIK Eye QS Factory Start-Up GRAFIK Eye QS Factory Start-Up includes one (1) on-site visit by a Lutron Services Company Representative during normal business hours. All lighting system components must be installed and any shading system must be installed and programmed prior to the Startup visit. The visit will include a complete system function test as well as system operation and maintenance instruction. Systems purchased with factory start-up include an eight (8) year

limited product warranty.

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Qualifier/Exception Notes:

- 1. Factory Start-up pricing is based on full access to all affected rooms during normal business hours.
- Formal submittal drawings are not provided by Lutron on Energi Savr Node (ESN) product. Individual ESN product submittal cut sheets can be found at http://www. lutron.
- com/TechnicalDocumentLibrary/369-248c.
- 3. No provisions for emergency lighting have been included in this quotation.
- 4. Any deviation to this bill of material is subject to a new quotation.
- 5. A WIRELESS ROUTER and an Apple IPOD TOUCH, IPHONE or IPAD (supplied by others) are required for programming
- 6. iPod programming requires Energi Savr Node iPod application downloadable from the Apple App Store at no cost. Search the app store for ESN
- 7. ESN Ecosystem is not compatible with the C-PDA-CLR or C-USB-IR (Ecosystem Programmers).
- 8. Lutron all-in-one cable for QS control links or sensors is not included in this quotation unless otherwise noted.
- 9. The distributor is responsible for ensuring compatibility of EcoSystem ballast/ballast module interface with fixtures.
- 10. EcoSystem ballast module C5-BMF-2A allows integration of Lutron's 3-wire phase controlled dimming ballast into EcoSystem Bus (Hi-Lume and ECO-10 Series only).
- EcoSystem Digital Control Electronic Dimming Ballast (EC5-T series) are lighting management units which communicate status and sensor inputs over the EcoSystem Bus. They offer 100%-10% dimming and provide energy savings and flexibility for customer public and private spaces.
- 12. All fixtures for use with Ecosystem dimming ballasts require rapid-start sockets.
- 13. Ecosystem ballasts and modules terminals only accept one solid wire from # 16 #18 AWG.

Quotation Terms and Conditions of Sale

QUOTATIONS

Quoted prices are firm (3) months from date of quotation. After three (3) months and up to six (6) months, all quotations will be subject to a maximum of 10% escalation to cover increased costs of labor and materials. All quotations must be requoted after six (6) months.

ORDER

An order may be placed against this quotation on a Hold-for-Release basis. An order will not be considered firm unless accepted in writing by Lutron. Acceptance of an order does not imply conformance to plans and specifications.

All Hold-for-Release orders not released for immediate shipment within 3 months from the date of order acceptance will be subject to a maximum 10% escalation to cover increased costs of labor and materials.

All Hold-for-Release orders not released for immediate shipment within 6 months from date of acceptance will be subject to a new quotation.

All Hold-for-Release orders not released within 12 months from the date of acceptance shall be considered cancelled and subject to a cancellation charge.

TERMS

1%-10th prox./Net 25th.

DESIGN

Quotation is based on Lutron standard design, finish and construction unless indicated otherwise. Drawings approved by the end-user or authorized representatives are required for all custom dimming system orders. Approved drawings will take precedence over all plans, specifications, or other written and verbal agreements. Changes in the drawings and/or Bill of Materials will require a new quotation.

SERVICE

Service is provided by Lutron Services Co., Inc., a wholly owned subsidiary of Lutron Electronics Co., Inc..

CANCELLATIONS

There will be a minimum cancellation charge of 25% of the value of the equipment should an order be cancelled after release. Hold-for-Release orders are subject to automatic cancellation with a minimum fee of 10% plus drawing fees after 180 days. Project ID: C - 177649.3.1

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RETURNS

Material may be returned to Supplier only with prior written authorization from Customer Service (upon request from your Lutron representative). Upon authorization, a Return Good Authorization (RGA) form will be issued based on the following terms and conditions:

1. Product must be either (i) defective in materials or workmanship from Supplier, or (ii) new and unopened and in original carton. Any product received contrary to this provision is subject to return or no credit issued.

- 2. All defective returns must be properly packaged. Any returned units that have been damaged in shipping due to insufficient packaging will be subject to no credit issued.
- 3. Products must be returned within the warranty period. Out-of-date products are subject to return or no credit issued.
- 4. Goods returned are only for those products previously authorized and written on the RGA form. Any unauthorized returned products are subject to return or no credit issued.
- 5. A minimum of 25% restocking charge will apply to any approved new material returns.
- 6. All freight and duties on returned goods are the responsibility of the Fabricator. An RGA # must be referenced on all outside cartons and packing list. All returned goods are shipped to:

Lutron Electronics ATTN: RETURN GOODS DEPARTMENT 6560 Stonegate Drive Suite 200 Allentown, PA 18106