

A. RF FREQUENCY: 868 MHZ; OPERATE IN FCC GOVERNED FREQUENCY SPECTRUM FOR PERIODIC OPERATION; CONTINUOUS TRANSMISSION SPECTRUM IS NOT PERMITTED. DO NOT OPERATE IN THE NOISY 2.4 GHZ FREQUENCY BAND WHERE HIGH 2. FAST RESPONSE TIME TO EVENTS IN THE SPACE (E.G. BUTTON PRESSES OR

ALL DIMMIN 3D TYPE UN ALL DIMMIN WITH SOFT NOTED.	NLESS OTHERWISE N NG DRIVERS TO BE	LUTRON ECOSYSTEM DRIVERS: HI-LUME 1%; HI-LUME 1% K; 5-SERIES; OR HI-LUME PREMIER 0.1% UNLESS OTHERWISE
ARCHITECT LUTRON FII ALL SYSTE	T TO VERIFY QUANTIT ELD SERVICE COMMIS MS INITIATES AN 2 Y	IG REQUIREMENTS. TY, LOCATION & FINISH OF ALL CONTROLS. SSIONING INCLUDED IN YEAR LIMITED WARRANTY. THE ELECTRICAL CONTRACTOR -588-7661) TO SET UP VISIT WITH 10 DAYS NOTICE.
COUNT OF EACH SERVICE	N SERVICE SERVICE TITLE (MODEL NUMBER) THE COUNTS OF SE	ES SERVICE DESCRIPTION
SPECIFIED	PROJECT'S SCOPE (STA ONSITE PROGRAMMING	OF WORK AND SPECIFIED INTO THE WRITTEN SPEC DOCUMENTS ARTUP SUPPORT SERVICES ONSITE SYSTEM PROGRAMMING VISIT – UP TO 8 CONTIGUOUS HOURS OF SYSTEM PROGRAMMING DELIVERED BY A LUTRON SERVICES REPRESENTATIVE. THE SYSTEM WILL BE
	- 8 HOUR BLOCK (LSC-OS-PROG8-SP) ONSITE PROGRAMMING - 4 HOUR BLOCK (LSC-OS-PROG4-SP)	PROGRAMMED PER AN APPROVED SEQUENCE OF OPERATION QUANTITY DICTATES THE NUMBER OF 8-HOUR VISITS PURCHASED. ONSITE SYSTEM PROGRAMMING VISIT – UP TO 4 CONTIGUOUS HOURS O SYSTEM PROGRAMMING DELIVERED BY A LUTRON SERVICES REPRESENTATIVE. THE SYSTEM WILL BE PROGRAMMED PER AN APPROVED SEQUENCE OF OPERATION. QUANTITY DICTATES THE NUMBER OF 4-HOUR VISITS PURCHASED.
	REMOTE PROGRAMMING - 4 HOUR BLOCK (LSC-RMT-PROG4-SP)	NUMBER OF 4-HOUR VISITS PURCHASED. REMOTE SYSTEM PROGRAMMING VISIT – UP TO 4 CONTIGUOUS HOURS OF SYSTEM PROGRAMMING DELIVERED BY A DEDICATED FACTORY CERTIFIED REMOTE TECHNICIAN EITHER VIA A REMOTE NETWORK CONTRACTOR OVER THE PHONE. THE SYSTEM VILL BE PROGRAMMED PER AN APPROVED SEQUENCE OF OPERATION. QUANTITY DICTATES THI NUMBER OF 4-HOUR SESSIONS PURCHASED.
PLEASE G	O TO WWW.LUTF	RON.COM/SERVICES FOR FURTHER INFORMATION
	TYPIC	AL VIVE SYSTEM
1	_	CEPT DRAWING R CONSTRUCTION
Project I Drawn B	Number: Sy:	N/
Drawing Drawing	Revision: Date:	XX-XX-XXX
Sheet:		1 OF
	Lutron E 7200 Sute	Stectronics Co., Inc. er Road Coopersburg, PA 18036 USA 2-3800 fax: (610) 282-1146