

ALL DIMM 3D TYPE U ALL DIMM	JNLESS OTHERWISE N	e Lutron Ecosystem, ecosystem H-Series, or HI-Lume Noted. E Lutron Ecosystem Drivers: HI-Lume 1%; HI-Lume 1% IX; 5-Series; or HI-Lume Premier 0.1% Unless otherwise
E.E. TO CO ARCHITEC		NG REQUIREMENTS. ITY, LOCATION & FINISH OF ALL CONTROLS. IISSIONING INCLUDED IN
ALL SYST	EMS INITIATES AN 2	VEAR LIMITED WARRANTY. THE ELECTRICAL CONTRACTOR 4-588-7661) TO SET UP VISIT WITH 10 DAYS NOTICE.
	N SERVIC	FS
COUNT OF EACH SERVICE	SERVICE TITLE (MODEL NUMBER)	SERVICE DESCRIPTION
SPECIFIED	PROJECT'S SCOPE	ARTUP SUPPORT SERVICES
	ONSITE PROGRAMMING - 8 HOUR BLOCK (LSC-OS-PROG8-SP)	HOURS OF SYSTEM PROGRAMMING DELIVERED BY A LUTRON SERVICES REPRESENTATIVE. THE SYSTEM WILL BE PROGRAMMED PER AN APPROVED SEQUENCE OF OPERATION. QUANTITY DICTATES THE NUMBER OF 8-HOUR VISITS PURCHASED.
	ONSITE PROGRAMMING - 4 HOUR BLOCK (LSC-OS-PROG4-SP)	ONSITE SYSTEM PROGRAMMING VISIT – UP TO 4 CONTIGUOUS HOURS OF 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)	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 CONNECTION OR WITH THE ASSISTANCE OF AN ELECTRICAL CONTRACTOR OVER THE PHONE. THE SYSTEM WILL BE PROGRAMMED
		PER AN APPROVED SEQUENCE OF OPERATION. QUANTITY DICTATES THE NUMBER OF 4-HOUR SESSIONS PURCHASED.
		ilding Regulations . 2022 Vive Typical
		CEPT DRAWING R CONSTRUCTION
-	Number:	N/A
Drawn I Drawing	By: g Revision:	DPS
Drawing Sheet:	g Date:	06.04.2022 1 OF 1
	7200 Sute	<b>JTRON</b> Electronics Co., Inc. er Road   Coopersburg, PA 18036   USA 2-3800   fax: (610) 282-1146