

This summary is intended to explain, in general terms, some of the possible uses and reasons for having the recommended equipment shown in the following pages.

These pages are only meant to be a starting point, a tool to begin the design process which will give you a better understanding of the types of components which are needed to put together a flexible and fully functional dimming system.

If, after reviewing this information, you have further questions you are invited to contact a local Leviton/NSI Lighting Controls Representative for further assistance in putting together a system that meets the needs of your facility.

General Layout

This layout is recommended for a Medium Church with a platform located at one end of the facility. This Bill of Material is recommended for a platform approximately 20' by 40'.

Dimming & Control

The dimmers dedicated to the platform circuits will allow a great deal of flexibility for lighting several different types of services or events which may be presented in a facility of this type. The system also supports the addition of additional lighting through the use of circuit splitters, known as "Two-fers", to add additional fixtures without the need to add dimmers. The difference in dimmer count between the circuits shown on the System Layout and the Bill of Material is the number of circuits being dedicated to House Lights.

The control console is extremely easy to program and to operate. The console has 256 memory scenes or "submasters" available for programming. All that is needed to recall a saved lighting look, or "scene", is to activate a single slider. This means that 256 different scenes can be stored at the same time and be kept for future use. This can be extremely important for a facility that hosts several different services or events.

The Main Control Station allows for 4 programmable zones of control and 6 programmable presets or "looks" in any combination of house and platform dimmers. The preset stations can be programmed to be independent of the Main Control Station, or they can be programmed to mimic the preset buttons on the Main Control Station.

Power Distribution

The combination of Connectors Strips and Wall Pockets helps to maximize the flexibility of system by providing power distribution to upstage area of the platform, as well as the Front of House and First Electric positions. This allows for back lighting, in addition to the traditional front lighting, which draws attention to certain areas and visually increases the depth of the platform.

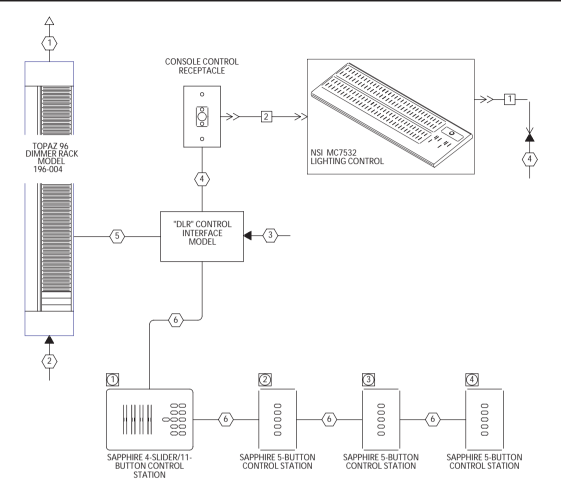
Fixtures & Accessories

The selection of Fixtures and Accessories provides for a versatile lighting plot using general area lighting for the platform overall while maintaining a small amount of fixtures for highlighting key areas and providing backlight. The actual fixture requirement, however, would depend upon the requirements of the facility.

Church Lavout

Church Layout Medium

UP. ((STAGE WALL BOX CIRCUITS 41-43)	UPSTAGE WALL BOX (CIRCUITS 44-46)	UPSTAGE WALL BOX (CIRCUITS 47-49)	UPSTAGE WALL BOX (CIRCUITS 50-52)	UPSTAGE WALL BOX (CIRCUITS 53-55)	
		FIRST ELECTRIC CONN	ECTOR STRIP (CIRCU	ITS 25-40)		
		FRONT OF HOUSE CO	NNECTOR STRIP (CIR	CUITS 1-24)		_
			$\overline{\mathbf{A}}$	<u> </u>		



WIRE RUNS NOT BY LEVITON.

 $\langle 1 \rangle$ LOAD CIRCUITS:

- (60) 20A, 120VAC, 2 WIRE [PULL SEPARATE NEUTRALS]
 (2) MAIN FEED:
- BUSSING RATED FOR 800 AMPS. MAX. CAPACITY. 3ÿ, 4 WIRE PLUS GROUND 208Y/120VAC, 60HZ FEED. AMPERAGE RATING OF MAIN DISCONNECT TO BE
- 3 LINE: 15AMP, 120VAC, 2 WIRE PLUS GROUND, 60HZ.
- $\langle 4
 angle$ Line: 15AMP, 120VAC, 2 wire plus computer grade
- $\langle 5 \rangle$ (1) DMX CABLE: PER WIRING CHART LABELED PER DRAWING
- $\langle 6 \rangle$ (1)- LUMANET CABLE: PER WIRING CHART LABELED PER

CABLES PROVIDED BY LEVITON.

- 1 6' CONSOLE POWER CORD W/ NEMA 5-15P PLUG PROVIDED
- 2 25' DMX CONTROL CABLE. MODEL CTP-7-3014

LUMANET CABLE WIRING CHART. FOR "LN" CABLE RUNS. BELDEN #9829 LOW CAPACITANCE SHIELDED 2 TWISTED PAIR & (2) 14 AWG MIN. STRANDED CU			
COLOR	PAIR NO.	TERMINAL	FUNCTION
SHIELD	SHIELD	*	-
WT W/BL STRIPE	1	1	REM+
BL W/WT STRIPE		2	REM-
WT W/OR STRIPE	2	N/C	-
OR W/WT STRIPE	2	N/C	-
BLACK (14AWG)		3	COM
RED (14AWG)		4	+V

* SHIELDS TO BE TIED TOGETHER AND INSULATED.

NOTES: (UNLESS OTHERWISE SPECIFIED)

- 1. THIS DRAWING DOES NOT INDICATE THE NUMBER OR SIZE OF CONDUITS REQUIRED, BUT THE SEPARATION OF GROUPS OF WIRES. INTERCONNECTING WIRE AND CONDUIT ARE NOT BY
- 2. WHEREVER CONTROL WIRES SHOWN MUST BE RUN CLOSE TO CLASS 1 REMOTE CONTROL AND SIGNALING CIRCUITS AND/OR ELECTRICAL LIGHT AND POWER CIRCUITS, THESE CONTROL
- 3. PROVIDE AN EQUIPMENT GROUND, AS REQUIRED BY THE NATIONAL ELECTRICAL CODE, BETWEEN BUILDING SERVICE
- 4. CABLE RUNS ARE CONTINUOUS BETWEEN CONNECTED
- 5. "DMX" CABLE RUN FROM END TO END, INCLUDING PLUG-IN CABLE(S), NOT TO EXCEED 1000 FEET. DAISY CHAIN ONLY, NO
- 6. LUMANET "LN" CABLE RUN FROM END TO END, NOT TO EXCEED 2000 FEET. DAISY CHAIN ONLY, NO STARRING
- 7. 3 1/2" DEEP INDUSTRY STANDARD GANG BACK BOXES NOT
- 8. X SET DEVICE ADDRESS TO THE NUMBER SHOWN IN THE
- FOR LOW VOLTAGE CIRCUITS, THE MAGNETIC STEPDOWN TRANSFORMER PRIMARY SHOULD BE FUSED. USE MAGNETIC TRANSFORMERS ONLY. (TRANSFORMERS & FUSES NOT BY LEVITON)

DMX CABLE WIRING CHART. FOR "DMX" CABLE RUNS. BELDEN #9829 LOW		
COLOR	PAIR NO.	PIN/ TERM.
SHIELD	SHIELD	1
WT W/BL STRIPE BL W/WT STRIPE	1	2 3
WT W/OR STRIPE	2	4
OR W/WT STRIPE	2	5

Bill of Material Typical Medium Church

ITEM	QTY	PART NO.	DESCRIPTION
1.0	1	FGP-196-001	Dimmer Rack Topaz 96 Dimmer Rack 60 - 20A Dimmed Circuits 1 - 800A Maximum 208/120VAC WYE, 60Hz, 3ø4W plus
1.1	30	CTP-166-362	Ground Feed, with Main Lugs Only Dual 2.4kW Dimmer Module
1.2	18	CTP-166-360	Airflow Module
1.3	2	CTP-166-392	Phase Balanced Rack Control Module (Topaz 96, 2 per Rack)
2.0	1	CTP-NPDLR-000	Network Protocol Converter NPC/DLR
			Control Console
3.0	1	FGP-07532-0	MC 7532 32/64 Channel Control Console
3.1 3.2	1	CTP-7-3014 CTP-7-4011	25' Console DMX Control Cable Single-Gang Control Wallplate, with:
5.2	I	CIP-7-4011	1 - DMX Input Receptacle
			Note: Requires 1-gang back box by others
4.0	1	FGP-NS041-00W	Control Station Sapphire Station w/ 4 Sliders & 11 Buttons, White <i>Note: Requires 3-gang back box by others.</i>
5.0	3	000-NB050-00W	Remote Station Sapphire Station w/ 5 Buttons, White <i>Note: Requires 1-gang back box by others.</i>
6.0	1	BOI-172000-00	Connector Strip BAL Series Connector Strip, with: 48 - Feet of 4.75" high x 3.375" deep Wireway 24 - 20A Circuits 16 - 20A L5-20 (Locking) 18" Pigtail Receptacles 11 - Single Pipe Hanger Brackets and Standard 2" Die Cut Circuit Labels
7.0	1	BOI-172000-00	Connector Strip BAL Series Connector Strip, with: 40 - Feet of 4.75" high x 3.375" deep Wireway 16 - 20A Circuits 14 - 20A L5-20 (Locking) 18" Pigtail Receptacles 9 - Single Pipe Hanger Brackets and Standard 2" Die Cut Circuit Labels

Bill of Material Typical Medium Church (continued)

ITEM	QTY	PART NO.	DESCRIPTION
8.0	5	BOI-174000-00	Recessed Mount Plugging Box RM Series Plugging Box, with: 3 - 20A L5-20 (Locking) Flush Receptacles
			Note: All Batten Pipes shall be by others.
9.0	16	CTP-650-045	20 Degree Ellipsoidal Spotlight 20 Degree Ellipsoidal with "C" Clamp, Color Frame, Safety Cable and 3' cord
9.1 9.2	16 16	OPT-00006-02 CTP-176-187	20A L5-20 (Locking) Connector (attached to Fixture) 750W EHG Lamp
10.0 10.1 10.2	20 20 20	CTP-650-035 OPT-00006-02 CTP-176-187	30 Degree Ellipsoidal Spotlight 30 Degree Ellipsoidal with "C" Clamp, Color Frame, Safety Cable and 3' cord 20A L5-20 (Locking) Connector (attached to Fixture) 750W EHG Lamp
			Note: The 30 Degree Ellipsoidal Spotlight is shipped with the parts to convert it to a 20 Degree or 40 Degree unit.
11.0	10 10	FGP-PAR64-B OPT-00006-02	PAR64 Black PAR64 with Color Frame and 3' cord 20A L5-20 (Locking) Connector (attached to Fixture)
11.2 11.3 11.4	10 10 10 10	CTP-158-003 CTP-138-059 CTP-176-059	C-Clamp Safety Cable 1000W FFR Lamp (MFL), 120V
12.0	50	BOI-128000-00	Color Media Sheet of Lee Color Media, Standard Color
13.0	1	FGP-ECO-020	Engineering Check-Out (ECO) Service Engineering Check-Out: Maximum one (1) day ECO by NSI Technician on-site (USA only). This service covers stan- dard NSI equipment only, with no greater than 96 dimmer channels and no greater than 5 control stations. ECO re- quires a minimum of three (3) weeks advance notice.



For more information, contact your Leviton representative or:

Leviton Manufacturing Co., Inc. P.O. Box 2210 Tualatin, Oregon 97062 Phone: (503) 404-5500 • Fax: (503) 404-5600 Tech Line (8:30AM-7:30PM E.S.T. Monday-Friday) 1-800-824-3005 www.leviton.com

