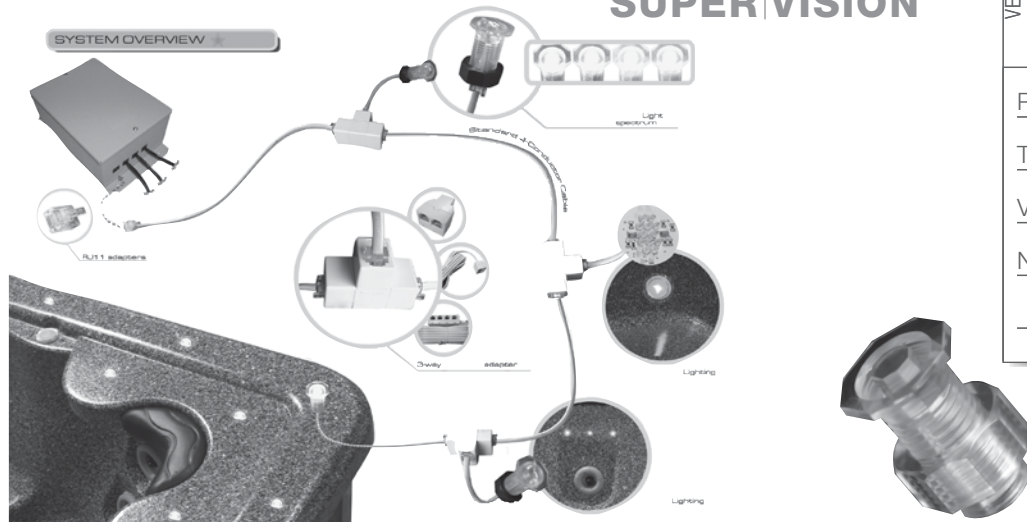


TECHNICAL SPECIFICATIONS SUPERVISION

VER. 1.0

Digital Lighting System



PROJECT:	_____
TYPE:	_____
VOLTAGE:	_____
NOTES:	_____

DLS-P1

DESCRIPTION

The LED DLS is a totally digital system. Using industry standard connectors, you can save time & money. Maximize your design flexibility with the DLS. Standard full color programmable control.

ORDERING INFORMATION

CONTROLLER	WIRE CABLE	STAR POINT	UNDERWATER LED SYSTEM	MODULAR CONNECTOR	TOOLS & ACCESSORIES	KITS
<p>DLS-C12: 12V (low voltage) system controller</p> <p>DLS-C120: 120V system controller</p> <p>DLS-C220: 220V system controller</p> <p>DLS-C12-LC: 12V (low voltage) system controller - change mode through ON/OFF switch only</p>	<p>DLS-J1-2: 4-conductor 1" jumper cable w/ 2RJ11 connectors</p> <p>DLS-J5-2: 4-conductor 5" jumper cable w/ 2RJ11 connectors</p> <p>DLS-J10-2: 4-conductor 10" jumper cable w/ 2RJ11 connectors</p> <p>DLS-SP500: 4-conductor 500' cable spool w/o 2RJ11 connectors</p> <p>DLS-SP1000: 4-conductor 1,000" cable spool w/o 2RJ11 connectors</p>	<p>DLS-P1: Transparent star point cover (plastic) - No LED or LEADS</p> <p>DLS-P2: LED & LEAD star point assembly w/o DLS-P1</p> <p>DLS-P3: Completed star point LED assembly</p>	<p>DLS-L12: 12 LED variable RGB - underwater LED lamp</p> <p>DLS-L24: 24 LED variable RGB - underwater LED lamp</p> <p>DLS-LADAP: Light adapter (I12 & L24) for light housing</p> <p>DLS-L-HS: 5' light housing</p> <p>DLS-L-HS-SM: 3 1/8" light housing</p>	<p>DLS-RJ11: RJ11 connector</p> <p>DLS-C2FF: In-Line connector</p> <p>DLS-C3Way: 3-way female connector</p> <p>DLS-250F: 5' with 2 female</p> <p>DLS-420F: 10' with 4 female</p> <p>DLS - 550F: 10' with 2 female</p>	<p>DLS-TCRIMP Crimper / Stripper for RJ11 connectors</p> <p>DLS-T5BIT: 0.5 dia. Tungstan drill bit for Smart Star Point</p> <p>DLS-TEST1: 1 cable / connector tester for cross wire and connectivity</p> <p>SVSA: Adhesive Silicone</p>	<p>DLS-KIT 120V: 10 points Starter Kit - 120 volt</p> <p>DLS-KIT 220V: 10 points Starter Kit - 220 volt</p>