CLLED Tapelight Series

Standard Output, High Output, and Super High Output Accessories

Date:	Type:	
Client:		
Project:		

Plug-In Power Supplies and Accessories



Plug-and-Play Power Supply

120V/12VAC. Includes AC wall plug and female power output plug for easy installation CLLEDDRIVER24/12



Plug-and-Play Power Supply

120V/12VAC. Includes AC wall plug and female power output plug for easy installation CLLEDDRIVER36/12



Plug-and-Play Power Supply Extension

CLLEDDRIVER60/12

Includes male and female plug connectors. CLLED48DRIVEXT CLLED96DRIEXT



Plug-and-Play 2-Way Splitter

Includes (1) male and (2) female connectors. Approximately 2' long. CLLEDYCONN



Plug-and-Play 3-Way Splitter

Includes (1) male plug connector and (3) female plug connectors. Approximately 2' long.

CLLEDY3CONN



Input Power Connector

Includes (1) male plug connector and (1) male flex tape connector.

CLLEDPC12 CLLEDPC19



Output Power Connector

Includes (1) male plug connector and (1) female flex tape connector

CLLEDPT

Hardwire Power Supplies and Accessories



Hardwire Power Supply

120V/12VAC. Includes wire pigtails on input and output sides. Must be maintained within an enclosure that meets local building codes and NEC (supplied by others).

CLLEDDRIVER20/12 CLLEDDRIVER60/12 CLLEDDRIVER60/12/277



Input Power Connector

Includes wire pigtail end and (1) male flex tap connector.

CLLEDPC12HW CLLEDPC19HW



Output Power Connector

Includes wire pigtail end and (1) female flex tape connector

CLLEDPCOUT



Hardwire Class II Enclosed Driver

120VAC/12VDC. Dimmable Class 2 driver. Compact self-enclosed driver with two (2) knockouts. Auto reset and short circuit protection. 120V Dimming only, no low voltage dimming. CLLEDDRIVER20DIM - 120V/20W;

6-3/4"L x 2-58"W x 1-1/4"D CLLEDDRIVER60DIM - 120V/60W; 6-3/4"L x 2-5/8"W x 1-1/4"D



Female Connector

6" Connector includes wire pigtail end and (1) female plug connector. Used to add plug and play female connector to hardwire power supplies.

CLLEDFEMALEPC



Male Connector

6" Connector includes wire pigtail end and (1) male plug connector. Used for easy plug in connection to plug and play power supply; wire end can be connected to controllers at the screw terminals

CLLEDMALEPC





Bridge Connector

Blank section used to bridge a gap where LEDs are not necessary.

CLLED6CONN - 6" CLLED12CONN - 12"



Cross Connector

Used to connect up to four (4) TLT segments. May be cut to create 2-way "L" connection or 3-way "T" connection.

CLLEDCONN



Short Female-to-Female Connector

Used to connect male to female connectors. CLLEDFFCONN



Display Supply & Lighting, Inc. 1247 Norwood Avenue Itasca, IL 60143 USA TF 800.468.1488 P 630.285.9660 F 630.285.9670 www.dslgroup.com

Copyright © 2016 Display Supply & Lighting, Inc. All rights reserved. All brand or product names are trademarks or registered trademarks of their respective owners. Due to continuous improvements and innovations, specifications may change without notice.

CLLED Tapelight Series

Standard Output, High Output, and Super High Output Accessories

Date:	_Type:
Client:	
Project:	

Controllers / Accessories



LED Power Repeater

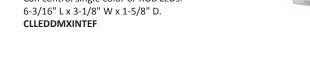
Enables synchronized control of multiple runs from one controller.

CLLEDPOWERREP



DMX 512 CV Decoder

Designed to convert universal DMX 512 signal to PWM signal when used with a DMX 512 console. Can control single color or RGB LEDs.





Switch, LED Tapelight IR Cabinet

Allows on/off switching functionality for use with cabinet doors. 36W MAX. 1-1/2"L x 1-3/16"W x 5/16"H.

CLLEDTLPICB



Switch, LED Tapelight IR Wireless Waving

Allows on/off switching functionality by waving an object within the IR Field. 36W MAX. 1-1/2"L x 1-3/16"W x 5/16"H.

CLLEDTLPIWV



0-10V Dimming Module

for use with standard 0-10V dimmers. 4-3/4" L x 1-1/2" W x 1-1/2" D.

CLLEDDIMSA



Wall Plate Dimmer

allows adjustment of the brightness of the LEDs using the knob adjustment or the IR remote control.

3-7/16" square x 2-1/4" deep.

CLLEDDIMWP



Dimmer, LED Tapelight Touch

Allows adjustment of the brightness of the LEDs by touching the controller housing. 36W MAX. Not compatible with RGB tapelight. 1-1/2"L x 1-3/16"W x 5/16"H.

CLLEDTOUCHDIM