LED LINEAR ACCESSORIES



ACCESSORY ORDERING INFORMATION (Accessories are field installed and damp location listed) Max Output¹ Order Number Description Non-Encased 100 Watt Power Supply with 120-277 VAC; 50/60 Hz Input; 24 VDC Output (Fig. 1) 100 W PS 100 LED UE Encased 40 Watt Power Supply with 120 VAC; 50/60 Hz Input; 24 VDC Output. (Fig. 2) 40 W PSE 40 LED 120 Encased 100 Watt Power Supply with 120-277 VAC; 50/60 Hz Input; 24 VDC Output. UL listed (Fig. 3) 100 W PSE 100 LED UE Encased 100 Watt Power Supply with 120-277 VAC; 50/60 Hz Input; 24 VDC Output. CE listed (Fig. 3) 100 W EUR PSE 100 LED UE Encased 200 Watt Power Supply with 120-277 VAC; 50/60 Hz Input; 24 VDC 200 W Output. UL listed (Fig. 4)2 (100x2)RB3 200 LED UE Encased 300 Watt Power Supply with 120-277 VAC; 50/60 Hz Input; 24 VDC 300 W Output. UL listed (Fig. 5)3 (100x3)RB3 300 LED UE Encased 400 Watt Power Supply with 120-277 VAC; 50/60 Hz Input; 24 VDC 400 W Output. UL listed (Fig. 5)4 (100x4) RB3 400 LED UE Thermally Protected, Recessed Rated Encased 40 Watt Power Supply with 120 VAC; 50/60 Hz Input; 24 VDC Output. UL listed (Fig. 6) 40 W RPSE 40 LED 120 Thermally Protected, Recessed Rated Encased 100 Watt Power Supply with 120 VAC; 50/60 Hz Input; 24 VDC Output. UL listed (Fig. 7) 100 W RPSE 100 LED 120 Thermally Protected, Recessed Rated Encased 100 Watt Power Supply with 208 VAC; 50/60 Hz Input; 24 VDC Output. UL listed (Fig. 7) 100 W **RPSE 100 LED 208** Thermally Protected, Recessed Rated Encased 100 Watt Power Supply with 240 VAC; 50/60 Hz Input; 24 VDC Output. UL listed (Fig. 7) 100 W RPSE 100 LED 240 Thermally Protected, Recessed Rated Encased 100 Watt Power Supply with 277 VAC; 50/60 Hz Input; 24 VDC Output. UL listed (Fig. 7)

,			
LXLC/LDL2	only :		
Description		Order Number	
HRNSS 6" J	umper Cable with Male/Female connectors	35148301	
HRNSS 1ft	lumper Cable with Male/Female connectors	35148302	
HRNSS 3ft	lumper Cable with Male/Female connectors	35148304	
HRNSS 5ft	lumper Cable with Male/Female connectors	35148305	
HRNSS 10 f	t Jumper Cable with Male/Female connectors	35148303	

LXLW only

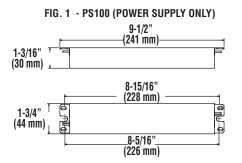
Description	Order Numbe
HRNSS 10ft Jumper Cable for LXLW	354875

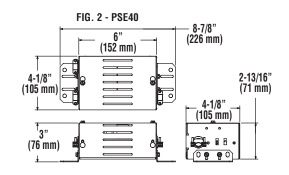
IMPORTANT POWER SUPPLY NOTE:

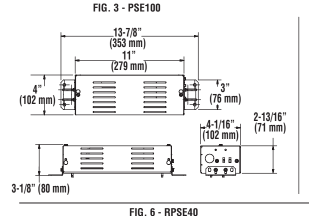
The power supplies are designed to work with the quick connects supplied with the LDL2/LXLC series or they can be hard wired with the LSL2 and LXLW. Depending on the mounting requirements, you may need additional cable length between fixtures/power supplies. Optional length harnesses (HRNSS) shown above are designed for use with the LDL2/LXLC series to connect fixtures to the enclosed power supplies. If additional cable is needed with the LSL2 and LXLW it will be customer supplied.

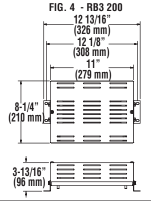
RPSE 100 LED 277

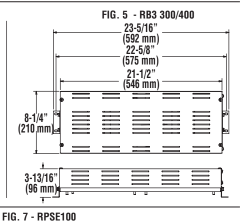
- 1- Damage to the power supply and unpredictable lighting can result from exceeding max output. It is good design practice to limit loading to 80% of maximum.
- 2- Operates (2) 100 Watt Class II power supplies
- 3- Operates (3) 100 Watt Class II power supplies
- 4- Operates (4) 100 Watt Class II power supplies

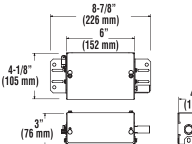


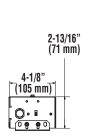


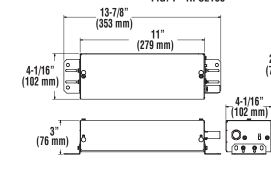




















Project Name

Catalog #

→ Fixture Type

© 2014 LSI INDUSTRIES INC.

LED LINEAR ACCESSORIES

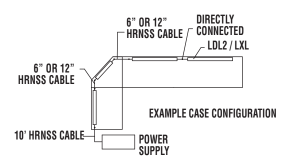


LXLC/LDL2 - LED LINEAR DISPLAY LIGHT TYPICAL WIRING

To connect the PSE or RB3 to the fixture, use the HRNSS 10 ft. Jumper Cable

Can be connected together 3 ways:

- 1- Directly using supplied quick connect plugs 2- HRNSS 6" jumper cable provides up to 10" between fixtures
- 3- HRNSS 10' jumper cable provides up to 124" between fixtures



LSL2 - LED LINEAR STRIP LIGHT TYPICAL WIRING



NOTE: Use gel filled wire nuts when connecting fixtures outdoors.

LXLW - LED LINEAR SIGN/WALL WASHER TYPICAL WIRING

