# Solid State LED Lighting System

## <u>specifications</u>

The lighting system shall utilize solid state light-emitting diode (LED) technology to provide task/ accent lighting to augment ambient light conditions. The lighting system shall be a 24 VDC solution that provides a light color comparable to 6500 kelvins. The luminaire shall be UL listed. Mounting devices shall be available in screw-fastened and magnetic-base configurations, both having a swivel adjustment range of 110 degrees.



### technical information

Fixture dimensions:	: Length = 12.5"; Width = 0.75"; Height = 0.75"	
Mounted fixture dimensions:	Length = 12.5"; Width = 0.875"; Height = 1.19" (with LEDASM1), 1.31" (with LEDAMM)	
Power consumption:	6 Watts	
Light color:	6500 kelvins	
Light-emitting angle:	82 degrees	
Certifications:	UL2108 listed, cULus	
RoHS compliant:	Yes	
Halogen free:	Yes	

#### key features and benefits

Compact size	Slim linear fixture requires minimal space in the application environment for increased mounting options
Optimal task lighting	A color temperature of 6500 kelvins simulates bright "daylight" and improved color representation
Rugged design	Impact-resistant polycarbonate optic and anodized aluminum construction ensures product longevity; LED technology eliminates the need for fragile incandescent and fluorescent products
Solid state electronics	No electro-magnetic interference (EMI) associated with fluorescent products; compatible with high-performance electronic equipment
Energy efficient	Consumes less power per lumen than comparable incandescent or fluorescent products
Flexible mounting configurations	Mounts are designed to snap into place anywhere along the length of the fixture housing, and swivel 110 degrees to adjust direction of light. Sold separately from the fixture, mount kits are available in screw-fastened or magnetic-base configurations

#### applications

The solid state light-emitting diode (LED) technology light system shall provide task/accent activities such as maintenance, asset lighting to augment ambient lighting conditions, required in industrial enclosures and on-machine

systems. This lighting shall be beneficial for identification, and physical connections.



Solid State LED Light		
12.5" LED strip light:	LEDS12	
<b>Related Products</b>		
Adjustable screw-fastened		
mount:	LEDASM1	
Adjustable		
magnetic mount:	LEDAMM	
Door switch:	LEDDS	
DIN-mount		

power supply:

LEDCPS4

# Solid State LED Lighting System

# Product Information

Part Number	Description
LEDS12	LED strip light; 12.5" length with 6' tinned leads.
LEDCPS4	Class 2 power supply for DIN-mounted rails; 40 W; 100 – 240 VAC input to 24 VDC output; capable of powering up to four strip lights.
LEDDS	Panel or surface mount door switch, industrial grade; mounts via included ring nuts or customer-supplied fasteners; capable of switching up to four strip lights.
LEDAMM	Adjustable magnetic mount for LED strip light; 7 lb. (reference) magnetic pull force per mount; 110 degree swivel range; kit of two.
LEDASM1	Adjustable screw-fastened mount for LED strip light; recommended #6 fastener not included; 110 degree swivel range; kit of two.

(LEDAMM) Adjustable Magnetic Mounting Brackets for LED Light Strip

(LEDASM1) Adjustable Screw Mount Brackets for LED Light Strip



PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. PA London, UK Re cs-emea@panduit.com cs Phone: 44.20.8601.7200 Ph

PANDUIT SINGAPORE P Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN P. Tokyo, Japan G cs-japan@panduit.com cs Phone: 81.3.6863.6000 P

PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty





Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300 and reference RKSP83 ©2012 Panduit Corp. ALL RIGHTS RESERVED. WW-RKSP83 3/2012