SmartZone[™] G5 LED Light Strip Sensor



specifications

The automatic LED light strip sensor kit is designed to activate when the cabinet door is opened more than 10mm after a short period of time. In addition to allowing for better cabinet visibility, this provides added security by giving a lighted notification that the cabinet door is open.



SmartZone[™] G5 LED Light Strip Sens<u>or</u>____

Light strip, cable, and door contact sensor:

ACD01

technical information

Dimensions:	15 x 1 x 0.5 in. (382 x 25 x 12mm)
Mounting:	On board magnets or double-sided tape

*Mounting hardware included

key features and benefits

Door Access	Detects access to a rack, cabinet or room in a data center
RJ45 connection	Utilizes a RJ45 quick disconnect coupler to allow standard patch cable connection
Versatile mounting	Offers versatile mounting options to accommodate easy deployment inside a rack or within a room within a data center or facility building
Plugs directly to the iPDU	Simplifies installation as it self-identifies to the G5 iPDU firmware

applications

The SmartZone[™] G5 LED Light Strip Sensor effectively lights up the inside of a dark cabinet once it senses the door open greater than 10mm after a short period of time. This automatic rack light is designed for indoor mounting to a rack or cabinet. The Automatic Rack Light MUST be installed with the Door Switch Sensor (included). The magnetic door sensor portion of the solution can be mounted on the inside of the cabinet. Complete the installation by connecting the USB plug from the rack light to the USB port on the iPDU controller. The USB plug from the rack light contains an additional USB port (pig-tail), which can be used for uploads, downloads, and additional USB functions, while the light kit is installed.

SmartZone[™] G5 LED Light Strip Sensor

technical specification

Electrical		
Operational Voltage	5V DC	
Light Output (0.5m), Spherical radiation pattern	111 lumens	
Physical		
Length of cable	1.5m (from USB port to LED Rack Light)	
Environmental		
Maximum elevation, above MSL (Operating/Storage)	0-10000 feet (0-3048m)/0-50000 feet (0-15240m)	
Temperature (Operating/Storage)	0°C~ + 70°C (32~ 158°F)/-20~ + 70°C (-4 ~ 158°F)	
Humidity (Operating/Storage)	0-95% RH, non-condensing	
Compliance		
Environmental Verification	ROHS, WEEE	

Package Includes

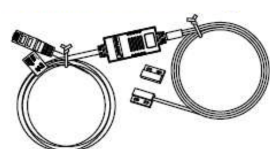
Rack Light Kit

Automatic Rack Light

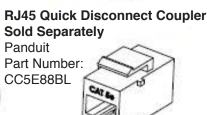


Door Switch Kit Door Contact Sensor Assembly

Standard Ethernet Extension Cable



Cable for LED Light Strip



Double-sided Tape (quantity: 2)



Cable Tles (quantity: 5)

Tap Screw

(quantity: 4)

3M Double-sided Tape

Note: The USB light strip is only designed to connect to a G5 iPDU. Connecting it to another device may result in damage.

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT US/CANADA Phone: 800.777.3300

Sold Separately

2.0m length Panduit Part Number: UTP28CH2MBL

> PANDUIT EUROPE LTD. London, UK Phone: 44.20.8601.7200

PANDUIT SINGAPORE PTE. LTD. Republic of Singapore Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia Phone: 61.3.9794.9020

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



For more information Visit us at www.panduit.com Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300

© 2020 Panduit Corp. ALL RIGHTS RESERVED. PUSP70--WW-ENG 8/2020