Date:	
Type:	
Firm Name:	
Project:	

sPDS-480ca 24V

POWER/DATA SUPPLY

Power/data supply for large-scale Ethernet installations

sPDS-480ca 24V is a power/data supply designed for large-scale Ethernet LED lighting installations using low-voltage luminaires from Color Kinetics.



- sPDS-480ca 24 V delivers 480 watts of output via eight 60-watt ports and automatically accommodates input voltages ranging from 100 VAC to 240 VAC. Short-circuit protection prevents device failure due to incorrectly wired fixtures. The standard IEC power inlet accepts both US and international power cables.
- With onboard controls, sPDS-480ca 24 V incorporates automatic fixture discovery and testing, eliminating the need for additional addressing tools or software. sPDS-480ca 24 V features a backlit LCD for easy menu viewing.
- Housed in a 2U rack-mountable enclosure, sPDS-480ca 24 V includes rack handle and surface-mount brackets, for versatile mounting options.
- Over-temperature detection and selectable shutdown options protect sPDS-480ca 24 V against operation beyond its rated temperature specification. Variable-speed fans keep noise levels low and include serviceable air filters.

For more information, please refer to www.colorkinetics.com/ls/pds/ spds48024/



Specifications

Due to continuous improvements and innovations, specifications may change without notice.

Electrical

Input Voltage	100 to 240 VAC, auto-switching, 50/60 Hz*	
Fuse Rating	(8) 4 A, 125 V, 5 x 20 fast blow fuses	
Power Consumption	6 A at 100 VAC 5 A at 120 VAC 2.5 A at 240 VAC	
Power Output	24 VDC, 480 W (60 W per power port)	

Connections

Data Input Source

Color Kinetics full range of controllers, or KiNET-compatible* third-party Ethernet controllers

Power Input	IEC 320 receptacle type C13, locking clamp
Data Input	RJ-45 input connector
Power/Data Output	(8) 4-pin output receptacles

Compatible Luminaires

eW Flex Micro	600 nodes
eW Flex Compact	480 nodes
iColor Flex LMX gen2	480 nodes

 $\boldsymbol{\star}$ KiNET is the Ethernet lighting protocol from Color Kinetics.

Physical

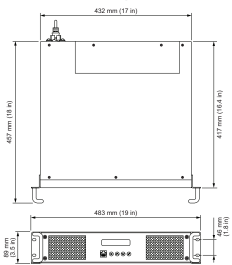
Dimensions		89 x 483 x 457 mm (3.5 x 19 x 18 in)
(Height x Width x Dept	h)	
Weight		12 kg (26.5 lb)
Housing		2U aluminium chassis
Mounting		Rack and Surface-mountable
Finish		Black matte
Operating Temperature		-10 to 50 °C (14 to 122 °F)
Startup Tempera	iture	-10 to 50 °C (14 to 122 °F)
Storage Tempera	ature	-40 to 80 °C (-40 to 176 °F)
Humidity		0 to 95%, non-condensing
Cooling	(2) speed	-configurable fans, with serviceable air filters
Airflow		Front panel input, back panel output
Heat Dissipation		25% of total power input

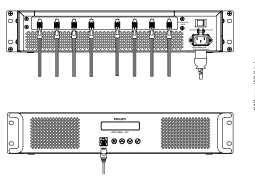
Certification and Safety

Certification	fication UL/cUL, FCC Class A,	
Classification	UL Class 2 power supply	
Environment	Dry Location, IP20	

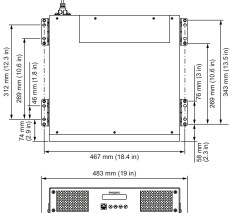
Dimensions

Rack Mount Configuration

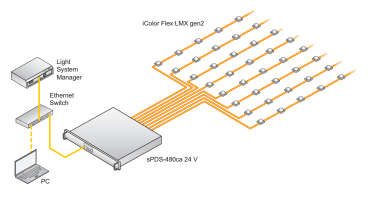




Surface Mount Configuration



Installation Example



Each sPDS-480ca 24 V unit delivers power and data to a maximum of 480 nodes. The maximum number of sPDS-480ca 24 V units per installation varies based on the controller type and the node quantities of the luminaires.

Part Numbers

Power/Data Supply	Item Number	Item 12NC		
sPDS-480ca 24V	109-000026-01	912400133528		
Power/data supply, IEC US power cord, rack-mount brackets, surface-mount brackets, and Installation Instructions				



© 2023 Signify Holding. All rights reserved. Specifications are subject to change without notice. No representation or warranty as to the accuracy or completeness of the information included herein is given and any liability for any action in reliance thereon is disclaimed. Color Kinetics www.colorkinetics.com