PDS-80 CA 24V

Date:	
Туре:	
Firm Name:	
Project:	

Four-Wire Terminal, 4A 24V, IP66, CE, for Flex Compact and Flex Micro, eW

POWER/DATA SUPPLY

Integrated data and power for 24V Flex Compact and Flex Micro, eW from Color Kinetics.

PDS-80 CA 24V features a power supply and CM-150 CA gen2 controller all within its rugged IP66 easy-access housing. Simple wiring, a tethered cover, narrow installation footprint, and a test button which confirms your devices are working as intended saves time and simplifies installation. PDS-80 CA 24V supports up to 80 W total power output, and 3 channel control for Flex Compact, and Flex Micro eW.



- Supported luminaries—PDS-80 CA 24V supports 3 channel control of all Flex Compact luminaires and Flex Micro eW luminaires up to 2 individual strings.
- Easy Installation—Accessible, clearly labeled terminal block connectors for DMX and Ethernet, line voltage, and luminaires make installation easy. Tethered cover with captive screws ensures convenient removal and replacement. Cables route through the narrow end of the housing providing a streamlined footprint.
- DMX and Ethernet (KiNET) input and output—Provides inputs and outputs for both DMX and Ethernet (KiNET) allowing you to daisy-chain multiple PDS-80 CA 24V in series.
- Surge protection—Built-in 6 kV protection from electrical surge transients coupled on power input side of L, N, G.
- Integrated test button and on-board diagnostics—Test luminaire connection confirming everything is working as expected before the control system is connected. On-board indicators provide visual feedback for normal operation, DMX and Ethernet connection detection, and Ethernet data transmission. Press the test button to show a color wash light show, press again to resume normal operation.
- Rugged housing—The PDS-80 CA 24V cast aluminium IP66rated enclosure provides rock-solid reliability. Its conduit entries accommodate NPT conduit in US trade sizes of 1/2 in (data) and 3/4 in (power), or metric sizes of M20 (data) and M25 (power).

For more information, please refer to https://www.colorkinetics.com/global/products/pds/pds80-ca



Specifications

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

Electrical

Input Voltage	120 to 240 VAC, auto-ranging, 50/60 Hz*
Fuse Rating	(2) 4A, fast blow fuses
Output Voltage	24 VDC
Power Output (maximum)	80 W
Power Consumption	20 W maximum
For additional Surge	6 kV maximum differential (L to N) maximum common (L to Gnd or N to Gnd) Protection Requirements for LED Lighting vw.colorkinetics.com/KB/surge-protection.

Connections

Threaded Openings	M25 for power / M20 for data (metric)
0	of controllers, third-party DMX controllers, or d-party Ethernet controllers [§]
Power Input	Power input via 3-pole terminal block that accepts 18 to 8 AWG (1 – 10 mm2) wires
Power/Data Output	Luminaire output via 4-pole terminal block that accepts 20 to 14 AWG (0.5 – 2.5 mm²) wires.
Data Input/Output	Quad-entry terminal block connectors that accept 24 to 16 AWG (0.2 to 1.5 mm²) wires
Compatible Luminaires	Flex Compact RGB/iW/eW Flex Micro eW

 $[\]hbox{\it \star Verify that the line voltage is appropriate for the lighting luminaires in your installation. See a specific luminaire's documentation for supported line voltages.}$

Physical

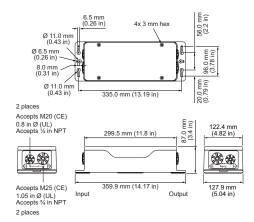
Dimensions		87 x 359.9 x 127.9 mm (3.4 x 14.17 x 5.04 in)
(Height x Width	x Depth)	
Weight		3.0 kg (6.6 lb)
Housing	Cast aluminiu	um enclosure with slots for surface mounting. Powder-coated industrial gray matte.
Operating T	emperature	-20 to 50° C (-4 to 122° F)
Startup Temperature		-20 to 50° C (-4 to 122° F)
Storage Tem	perature	-40 to 80° C (-40 to 176° F)
Humidity		0 to 95%, non-condensing
Cooling		Convection
Heat Dissipation		

Certification and Safety

Certification	CE, RCM, CQC
Environment	Dry/Damp/Wet Location, IP66

[§] KiNET is the Ethernet lighting protocol from Color Kinetics.

Dimensions



Item Number	Item 12NC
109-000201-02	912400138369
108-000080-01	912400135907
108-000080-02	912400135908
Dongle and Leader Cable are both requi	
108-000080-12	912400137820
	108-000080-01 108-000080-02 Dongle and Leader Cable are both requi

