

Date: _

_Туре: ____

Firm Name: ____

Project:

PDS-60ca 7.5 V Pre-programmed Power / data supply for indoor and outdoor applications

RC4.60x 7.5*

For device mounting and maintenance details, refer to the Installation Instructions included in the product packaging, or download documentation from www. colorkinetics.com/ls/pds/pds60ca7/ PDS-60ca 7.5 V Pre-programmed is a versatile inp power / data supply designed for indoor Sh and outdoor LED lighting fixtures employing du

PDS-60ca 7.5 V Pre-programmed features builtin visual effects, allowing configurations without Ethernet or DMX controllers.

Chromasic[®] technology from Philips Color Kinetics.

In runs with multiple power / data supplies, PDS-60ca 7.5 V Pre-programmed functions as a master control unit, delivering data to the other power / data supplies in the run. Therefore, use one PDS-60ca 7.5 V Pre-programmed unit per run, and standard PDS-60ca 7.5 V DMX / Ethernet units for all additional power / data supplies.

PDS-60ca 7.5 V Pre-programmed delivers 62 watts of power output and automatically accommodates

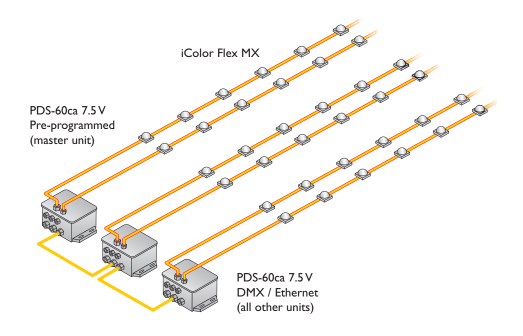
input voltages ranging from 100 VAC to 240 VAC. Short-circuit protection prevents device failure due to incorrectly wired fixtures.

Featuring a NEMA 4 (IP66) enclosure, PDS-60ca 7.5 V Pre-programmed installs in dry, damp, and wet locations.

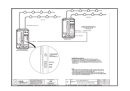
PDS-60ca 7.5 V Pre-programmed offers multiple standard-size conduit entries to accommodate 1/2 in (13 mm) and 3/4 in (19 mm) trade-sized conduit.

Compatible Fixtures

Fixture	Max. Quantity Per PDS-60ca 7.5 V
iColor Flex MX	2 strings
iColor Tile MX	1





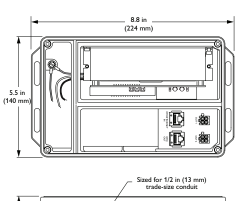


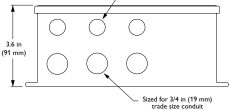
PDS-60ca Pre-programmed wiring diagrams are available online at www.colorkinetics.com/support/wiring/

Specifications

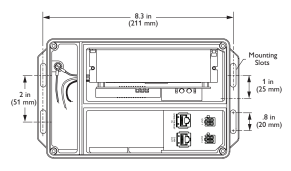
Due to continuous improvements and innovations, specifications may change without notice.

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	ltem	Specification	Details		
		Input Voltage	100 – 240 VAC, auto-switching, 50 / 60 Hz		
	Electrical	Maximum Input Current	1.7 A at 100 VAC, 1.5 A at 120 VAC, .75 A at 240 VAC		
	Electrical	Power Output	7.5 VDC, 62 W maximum		
		Fuse Rating	(2) 5 A, 5 \times 20 fast blow fuses		
	Physical	Dimensions (Height x Width x Depth)	$3.6 \times 5.5 \times 8.8$ in (91 x 140 x 224 mm)		
		Weight	4.5 lb (2.0 kg)		
		Construction	Cast aluminum enclosure with slots for surface mounting		
		Finish	Gray matte		
		Connectors	Data	RJ45 output connector	
			Power Output	(2) 4-pin output receptacles	
			Power Input	Line-neutral-ground cable, flying leads	
		Temperature Ranges	14° – 104° F (-10° – 40° C) Operating 14° – 122° F (-10° – 50° C) Startup -40° – 176° F (-40° – 80° C) Storage		
		Humidity	0 – 95%, non-condensing		
		Cooling	Convection		
		Heat Dissipation	25% of total power input at maximum load		
		Data Input Source	Internal		
	Certification and Safety	Certification	UL / cUL, CE, PSE		
		Classification	UL Class 2 power supply		
		Environment	Dry / Damp / Wet Location, IP66		



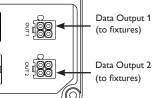


Overall Dimensions



Mounting Dimensions







For complete instructions on setting pre-programmed effects via onboard controls, refer to the Addressing and Configuration Guide available online at www.colorkinetics.com/ support/addressing/

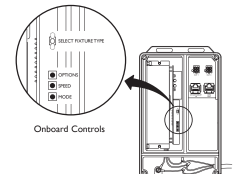


Ordering Information

item	included Components	item Number	Fillips 12INC	
PDS-60ca 7.5 V Pre-programmed	Power / data supply, (3) EMI suppression cores, (2) spare fuses, (8) NPT threaded seal plugs, and Installation Instructions	109-000015-00	910503700093	

Use Item Number when ordering in North America.

Philips 12NIC





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