

Date:	Type:
Firm Name:	
Project:	

PDS-60ca 24 V Ethernet

Power / data supply for indoor and outdoor applications



➡ 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/pds60ca24/ PDS-60ca 24 V Ethernet is a versatile power / data supply designed for indoor and outdoor LED lighting fixtures employing Chromasic® technology from Philips Color Kinetics.

PDS-60ca 24 V Ethernet works with Ethernet controllers from Philips Color Kinetics or compatible third-party Ethernet controllers.

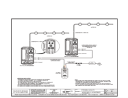
PDS-60ca 24 V Ethernet delivers 62 watts of power and automatically accommodates input voltages ranging from 100 VAC to 240 VAC. Short-circuit protection prevents device failure due to incorrectly wired fixtures.

Featuring a NEMA 4 (IP66) enclosure, PDS-60ca 24 V Ethernet installs in dry, damp, and wet locations.

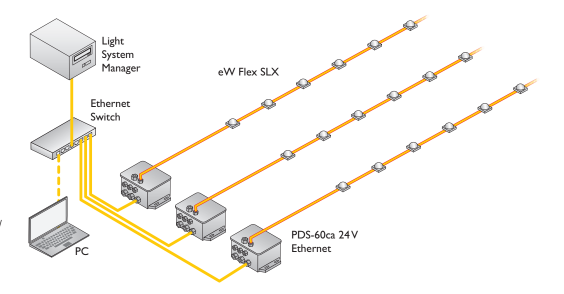
PDS-60ca 24 V Ethernet offers multiple standardsize conduit entries to accommodate 1/2 in (13 mm) and 3/4 in (19 mm) trade-sized conduit.

Compatible Fixtures

Fixture	Max. Quantity Per PDS-60ca 24 V
eW® Flex SLX	1 string
iColor® Flex LMX	1 string
iColor Cove [®] EC 7 in	30
iColor Cove EC 12 in	30
iColor Cove QLX 6 in	30
iColor Cove QLX 12 in	20



PDS-60ca 24V wiring diagrams are available online at www.colorkinetics.com/support/wiring/





Specifications

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

Input Voltage	Item	Specification	Details		
Power Output 24 VDC, 62 W maximum	Electrical	Input Voltage	100 – 240 VAC, auto-switching, 50 – 60 Hz		
Power Output Fuse Rating (2) 4 A, 5 x 20 fast blow fuses Dimensions (Height x Width x Depth) Weight A.5 lb (2.0 kg) Construction Finish Gray matte Connectors Power Output Temperature Ranges Humidity Cooling Convection Convection Power Input Convection Convection Convection Convection Power Input Convection Convection Convection Power Input Convection Convection Convection Convection Colling Convection Power Input Convection Convection Convection Colling Convection Convection Certification and Safety Classification Classification Classification Cut / cUL, CE, PSE Certification Classification Cut / cUL, CE, PSE Certification Classification Cut / cUL, CE, PSE Cut / cut		Maximum Input Current	1.7 A at 100 VAC, 1.5 A at 120 VAC, .75 A at 240 VAC		
Dimensions (Height x Width x Depth) Weight 4.5 lb (2.0 kg) Construction Cast aluminum enclosure with slots for surface mounting Finish Gray matte Connectors Power Output (2) 4-pin output receptacles Power Input Line-neutral-ground cable, flying leads 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 Data Input Source Certification and Safety Classification UL / cUL, CE, PSE Classification UL Class 2 power supply		Power Output	24 VDC, 62 W maximum		
Construction Cast aluminum enclosure with slots for surface mounting		Fuse Rating	(2) 4 A, 5 x 20 fast blow fuses		
Construction Cast aluminum enclosure with slots for surface mounting Finish Gray matte Data RJ-45 input connector Power Output (2) 4-pin output receptacles Power Input Line-neutral-ground cable, flying leads 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 Data Input Source Certification and Safety Classification UL / cUL, CE, PSE Classification UL Class 2 power supply			3.6 × 5.5 × 8.8 in (91 × 140 × 224 mm)		
Finish Gray matte Data RJ-45 input connector Connectors Power Output (2) 4-pin output receptacles Power Input Line-neutral-ground cable, flying leads 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 Data Input Source Certification and Safety Classification UL / cUL, CE, PSE Classification UL Class 2 power supply		Weight	4.5 lb (2.0 kg)		
Physical Connectors Power Output (2) 4-pin output receptacles Power Input Line-neutral-ground cable, flying leads 14° - 104° F (-10° - 40° C) Operating 14° - 122° F (-10° - 50° C) Startup -40° - 176° F (-40° - 80° C) Storage Humidity Cooling Convection Heat Dissipation Data Input Source Certification and Safety Power Output (2) 4-pin output receptacles 14° - 104° F (-10° - 40° C) Operating 14° - 122° F (-10° - 50° C) Startup -40° - 176° F (-40° - 80° C) Storage Convection 14° - 104° F (-10° - 40° C) Operating 14° - 122° F (-10° - 50° C) Startup -40° - 176° F (-40° - 80° C) Storage 14° - 104° F (-10° - 40° C) Operating		Construction			
Physical Connectors Power Output (2) 4-pin output receptacles Power Input Line-neutral-ground cable, flying leads 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 Data Input Source Philips full range of Ethernet controllers, or KiNET-compatible* third-party Ethernet controllers Certification and Safety Classification UL / cUL, CE, PSE Classification UL Class 2 power supply		Finish	Gray matte		
Physical Power Input Line-neutral-ground cable, flying leads 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 Philips full range of Ethernet controllers, or KiNET-compatible* third-party Ethernet controllers Certification and Safety Classification UL / cUL, CE, PSE Classification UL Class 2 power supply		Connectors	Data	RJ-45 input connector	
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 Philips full range of Ethernet controllers, or KiNET-compatible* third-party Ethernet controllers Certification UL / cUL, CE, PSE Classification UL Class 2 power supply			Power Output	(2) 4-pin output receptacles	
Temperature Ranges 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 Philips full range of Ethernet controllers, or KiNET-compatible* third-party Ethernet controllers Certification UL / cUL, CE, PSE Classification UL Class 2 power supply	Physical		Power Input	Line-neutral-ground cable, flying leads	
Cooling Convection Heat Dissipation 25% of total power input at maximum load Data Input Source Philips full range of Ethernet controllers, or KiNET-compatible* third-party Ethernet controllers Certification Certification UL / cUL, CE, PSE Classification UL Class 2 power supply		Temperature Ranges	14° – 122° F (-10° – 50° C) Startup		
Heat Dissipation 25% of total power input at maximum load Data Input Source Philips full range of Ethernet controllers, or KiNET-compatible* third-party Ethernet controllers Certification UL / cUL, CE, PSE Classification UL Class 2 power supply		Humidity	0 – 95%, non-condensing		
Data Input Source Philips full range of Ethernet controllers, or KiNET-compatible* third-party Ethernet controllers Certification And Safety Philips full range of Ethernet controllers, or KiNET-compatible* third-party Ethernet controllers UL / cUL, CE, PSE UL Class 2 power supply		Cooling	Convection		
Certification and Safety Data Input Source compatible* third-party Ethernet controllers UL / cUL, CE, PSE UL Class 2 power supply		Heat Dissipation	25% of total power input at maximum load		
Certification and Safety Classification UL Class 2 power supply		Data Input Source	,		
and Safety Classification UL Class 2 power supply		Certification	UL / cUL, CE, PSE		
, and the second		Classification	UL Class 2 power supply		
,,,		Environment	Dry / Damp / Wet Location, IP66		







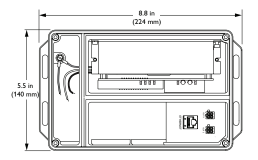
Ordering Information

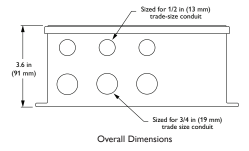
Item	Included Components	Item Number	Philips 12NC
PDS-60ca 24 V Ethernet	Power / data supply, (3) EMI suppression cores, (2) spare fuses, (8) NPT threaded seal plugs, and Installation Instructions	109-000016-02	910503700334

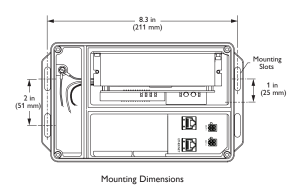
Use Item Number when ordering in North America.

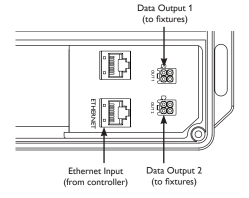


For complete instructions on configuring the PDS-60ca 24 V for use in an Ethernet environment, refer to the Addressing and Configuration Guide available online at www.colorkinetics.com/support/addressing/











Philips Color Kinetics 3 Burlington Woods Drive Burlington, Massachusetts 01803 USA Tel 888.385.5742 Tel 617.423.9999 Fax 617.423.9998 www.philipscolorkinetics.com

 $\label{eq:copyright} \ \, \& \ \, 2009-2010 \ \, Philips \ \, Solid-State Lighting \ \, Solutions, Inc. \ \, All rights reserved. \\ Chromacore, Chromasic, CK, the CK logo, Color Kinetics, the Color Kinetics logo, ColorBlast, and Chromacore, Chromasic, CK, the CK logo, Color Kinetics, the Color Kinetics logo, ColorBlast, and Chromacore, Chromasic, CK, the CK logo, Color Kinetics, the Color Kinetics logo, ColorBlast, and Chromacore, Chromasic, CK, the CK logo, Color Kinetics, the Color Kinetics logo, ColorBlast, and Chromacore, Chromasic, CK, the CK logo, Color Kinetics, the Color Kinetics logo, Color Kinetics, the CK logo, CK l$ ColorBlaze, ColorBurst, eW Fuse, ColorGraze, ColorPlay, ColorReach, iW Reach, eW Reach, DIMand, EssentialWhite, eW, iColor, iColor Cove, IntelliWhite, iW, iPlayer, Optibin, and Powercore are either registered trademarks or trademarks of Philips Solid-State Lighting Solutions, Inc. in the United States and / or other countries. All other brand or product names are trademarks or registered trademarks of their respective owners. Due to continuous improvements and innovations, specifications may change without notice. DAS-000060-06 R01 12-10