



Date: _____ Type: _____

Firm Name: _____

Project: _____

Data Enabler IntelliPower

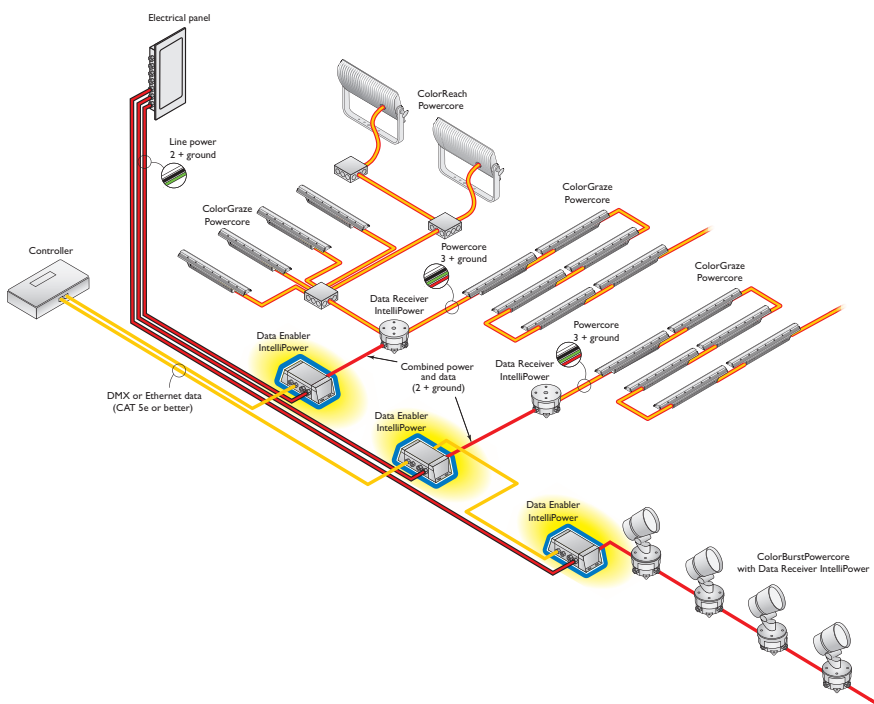
Enabling the transition from static conventional lighting to dynamic LED lighting using existing electrical infrastructures

IntelliPower employs an innovative implementation of proven power line carrier technology to send high-bandwidth control data to fixtures over standard 2 + ground wiring, enabling the integration of intelligent LED lighting solutions into existing power systems. By leveraging existing electrical and physical infrastructures, IntelliPower technology lets you affordably install dynamic, digitally controllable LED lighting where it was never possible before.

- New applications for intelligent LED lighting — IntelliPower enables the use of dynamic, digitally-controlled LED lighting in any situation where re-wiring is not desirable or feasible, including historic buildings, in-ground systems, bridges, and monumental exteriors.
- Leverages existing electrical infrastructures — Data Enabler IntelliPower distributes digital control data from any DMX or Ethernet controller over existing electrical branches using standard 2 + ground wiring. Data Receiver IntelliPower translates power and

control streams into 3 + ground wiring for delivery to intelligent Powercore LED lighting fixtures from Philips Color Kinetics.

- Flexible configurations — You can install IntelliPower devices in virtually any configuration to support the full range of lighting design needs. You can use multiple Data Receiver IntelliPower devices on a branch to connect individual LED lighting fixtures in situations where you cannot lay new cable. You can send the same data stream to multiple Data Enabler IntelliPower devices to control fixtures on multiple branches from a single control source.
- Special support for canopy-base and landscape-mount fixtures — Mount canopy-base fixtures from Philips Color Kinetics, including Burst Powercore Architectural and Blast Powercore, directly to the Data Receiver IntelliPower for situations in which you cannot use 3 + ground wiring. The Data Receiver IntelliPower also offers a threaded opening for fixtures with mounting posts, such as Burst Powercore Landscape.
- Support for evaluating site readiness, troubleshooting, and commissioning — The Site Readiness Tool tests data signal quality for pre-installation qualification and post-installation troubleshooting. An on-board system test button plays a color wash on connected fixtures to ensure that they are properly wired and receiving control data.
- Universal power input range — IntelliPower devices accept a universal power input range of 100 – 277 VAC for consistent installation and usage anywhere in the world.
- Industry-leading controls — IntelliPower systems work seamlessly with the complete Philips line of controllers, including Video System Manager Pro, Light System Manager, and iPlayer 3, and third-party controllers.
- Outdoor rated — Data Enabler IntelliPower and Data Receiver IntelliPower are fully sealed and IP66-rated for outdoor applications.



PHILIPS

Specifications

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

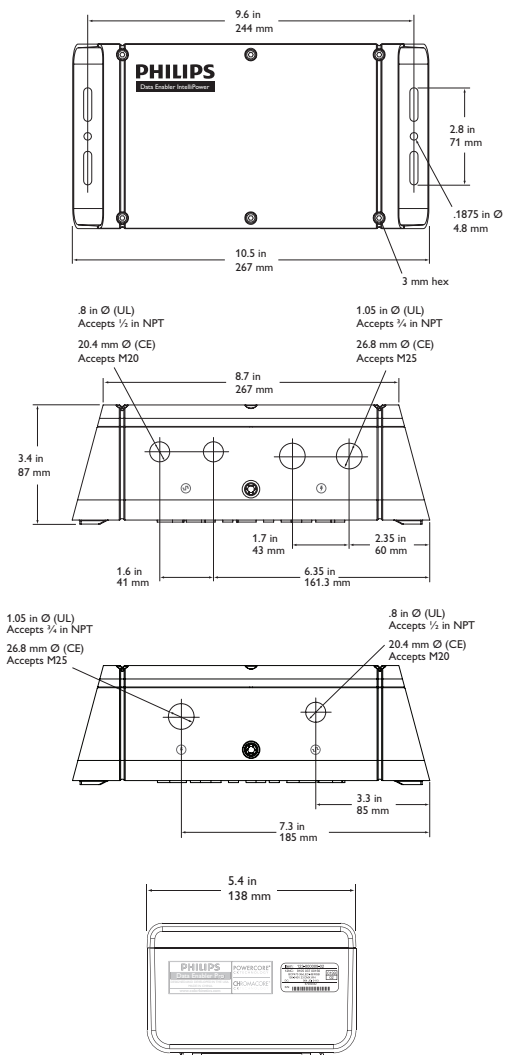
Item	Specification	Details
Electrical	Input Voltage	100 – 277 VAC*, auto-ranging, 50 / 60 Hz
	Maximum Input Current	150 mA maximum
	Power Consumption	15 W maximum
	Load Current	16 A maximum
Connections	Power Input	3-wire PC terminal block connector†
	Power / Data Output	4-wire PC terminal block connector (supports 3-wire IntelliPower output)†
		4-wire IDC terminal block connector (eW Accent MX Powercore and iColor Accent MX Powercore only)‡
	DMX Input / Output	Double-pair, double-entry IDC connectors‡
	Ethernet Input / Output	Double-pair, double-entry IDC connectors‡
Physical	Dimensions (Height x Width x Depth)	3.4 x 10.5 x 5.4 in (87 x 267 x 138 mm)
	Weight	5.4 lb (2.4 kg)
	Construction	NEMA 4X-rated cast aluminum enclosure with slots for surface mounting
	Finish	Powder-coated industrial gray matte
	Threaded Openings	3/4 in NPT for power / 1/2 in NPT for data (US trade) M25 for power / M20 for data (metric)
	Temperature Ranges	-40° – 122° F (-40° – 50° C) Operating -20° – 122° F (-20° – 50° C) Startup -40° – 176° F (-40° – 80° C) Storage
	Humidity	0 – 95%, non-condensing
	Cooling	Convection
	Heat Dissipation	15 W
	Data Input Source	Philips full range of controllers, third-party DMX controllers, or KiNET-compatible§ third-party Ethernet controllers
Certification and Safety	Certification	UL / cUL, FCC Class A, CE
	Environment	Dry / Damp / Wet Location, IP66

* Verify that the line voltage is appropriate for the lighting fixtures in your installation. See a specific fixture's documentation for supported line voltages.

† PC terminal block connectors accept recommended wire sizes from 8 – 18 AWG (8.37 – 0.823 mm²).

‡ IDC connectors accept wire sizes from 22 – 26 AWG (0.326 – 0.129 mm²).

§ KiNET is the Ethernet lighting protocol from Philips Color Kinetics.



Ordering Information

Item	Type	Item Number	Philips 12NC
Data Enabler IntelliPower	3/4 in / 1/2 in NPT (US trade size conduit)	106-000010-00	910503703265
	M25 / M20 (metric size conduit)	106-000010-01	910503703266

Use Item Number when ordering in North America.

Included in the box

Data Enabler IntelliPower
8 mm hex wrench
3 mm hex wrench
Flat blade screwdriver
EMI suppression core
Installation Instructions



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

Copyright © 2012 Philips Solid-State Lighting Solutions, Inc. All rights reserved. Chromacore, Chromasic, CK, the CK logo, Color Kinetics, the Color Kinetics logo, ColorBlast, 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-000108-02 R00 10-12