

Date:	Туре:
Firm Name:	
Project:	

ColorReach Compact Powercore

13° spread lens, CQC

Premium long-throw compact exterior LED floodlight with intelligent color light

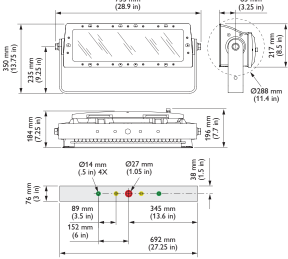
ColorReach Compact Powercore combines all the benefits of LED-based lighting and control in a compact fixture specifically designed for large-scale installations, such as commercial skyscrapers, casinos, bridges, piers, public monuments, and themed attractions. With levels of light output and projection never before achieved in a compact LED lighting fixture, ColorReach Compact Powercore delivers intense, energy-efficient output at a reasonable price, opening up new possibilities for exterior illumination. Custom configurations with custom channels of white or color LED sources are also available to support special applications.

- Intense light output ColorReach
 Compact Powercore outputs
 thousands of lumens and throws light
 hundreds of feet, delivering legitimate
 LED-based illumination of large-scale
 structures and objects in a compact,
 fully-sealed housing.
- Integrates Powercore technology

 Powercore technology rapidly,
 efficiently, and accurately controls
 power output to fixtures directly
 from line voltage. Philips Data
 Enabler Pro merges line voltage
 and control data and delivers them
 to fixtures over a single standard
 cable, dramatically simplifying installation and
 lowering total system cost.
- Versatile optics Exchangeable spread lenses of 8°, 13°, 23°, 40°, 63°, and an asymmetric 5° x 17° support a variety of photometric distributions for a multitude of applications, including spotlighting, wall grazing, and asymmetric wall washing. Bezel and gasket are included with spread lenses for easy user installation.
- Saturated, cost-effective color Highperformance LEDs offer rich, saturated

color at significantly less cost for installation, operation, and maintenance than traditional light sources.

- Simple fixture positioning Rugged, slimprofile mounting bracket allows simple positioning and fixture rotation through a full 360°. Side locking bolts reliably secure fixture with a standard wrench.
- Universal power input range Accepts a universal power input range of 100 – 240



VAC, allowing consistent installation in any location around the world.

 Industry-leading controls — Works seamlessly with the complete Philips Color Kinetics line of controllers, including Light System Manager, iPlayer 3, and ColorDial Pro, as well as third-party controllers.

For detailed product information, please refer to the ColorReach Compact Powercore Product Guide at www.philipscolorkinetics.com/ls/rgb/colorreachcompact/

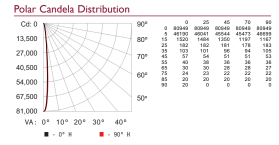


Specifications

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

	'	, 3		
Item	Specification	13° spread lens		
	Lumens*	4053		
	LED Channels	Red / Green / Blue		
	Lumen Maintenance†	100,000 hours L70 @ 25° C 100,000 hours L70 @ 50° C		
Electrical	Input Voltage	100 – 240 VAC, auto-switching, 50 / 60 Hz via Data Enabler Pro		
	Power Consumption	130 W		
	Interface	Data Enabler Pro (DMX / Ethernet)		
Control	Control System	Philips Color Kinetics full range of controllers, including Light System Manager, iPlayer 3, and ColorDial Pro, or third-party controllers		
	Dimensions (Height x Width x Depth)	8.5 x 28.9 x 7.7 in (217 x 733 x 196 mm)		
	Weight	51 lb (23 kg)		
	Effective Projected Area (EPA)	0.186 m ²		
	Housing	Die-cast aluminium, powder-coated finish		
	Lens	Tempered glass		
,	Fixture Connections	Integral male / female waterproof connector, 6 ft (1.8 m) unified power / data cable		
	Temperature Ranges	-40° – 122° F (-40° – 50° C) Operating -4° – 122° F (-20° – 50° C) Startup -40° – 176° F (-40° – 80° C) Storage		
	Humidity	0 – 95%, non-condensing		
	Fixture Run Lengths	To calculate fixture run lengths and total power consumption for your specific installation, download the Configuration Calculator from www.philipscolorkinetics.com/support/install_tool/		
Certification	Certification	CE, CQC, FCC Class A, PSE		
and Safety	Environment	Dry / Damp / Wet Location, IP66		

Photometrics 13° spread lens



Illuminance at Distance

Center Beam fc		Beam	Beam Width	
4 ft	5,059 fc	0.8 ft	0.7 ft	
8 ft	1,265 fc	1.7 ft	1.5 ft	
12 ft	562 fc	2.5 ft	2.2 ft	
16 ft	316 fc	3.3 ft	3.0 ft	
20 ft	202 fc	4.2 ft	3.7 ft	
24 ft	141 fc	5.0 ft	4.5 ft	

LED	Lumens	Efficacy
RGB	4053	31.8

For lux multiply fc by 10.7

CHROMACORE*



POWERCORE*

Fixtures

Item	Туре	Item Number	Philips 12NC
ColorReach Compact Powercore Includes 6 ft (1.8 m) leader cable	CQC	123-000078-02	912400130193

Use Item Number when ordering in North America.

Accessories

Item	Туре	Item Number	Philips 12NC
Replacement Leader Cable 6 ft (1.8 m)	CQC / CE	108-000043-03	910503700454
	13°	120-000068-00	910503700506
	23°	120-000068-01	910503700507
Spread Lens with bezel	40°	120-000068-02	910503700508
	63°	120-000068-03	910503700509
	Asymmetric (5° x 17°)	120-000068-04	910503700510
	8°	120-000068-05	910503700511
Data Enabler Pro	3/4 in / 1/2 in NPT (U.S. trade size conduit)	106-000004-00	910503701210
	PG21 / PG13 (metric size conduit)	106-000004-01	910503701211

Use Item Number when ordering in North America.



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 © 2012–2014 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-000109-03 R01 5-14

[†] L70 = 70% lumen maintenance (when light output drops below 70% of initial output). Ambient luminaire temperatures specified. Lumen maintenance calculations are based on lifetime prediction graphs supplied by LED source manufacturers. Calculations for white-light LED fixtures are based on measurements that comply with IES LM-80-08 testing procedures. Refer to www. $philips color kinetics.com/support/appnotes/Im-80-08.pdf \ for \ more \ information.$