

Date:	_Type:
Firm Name:	
Project:	

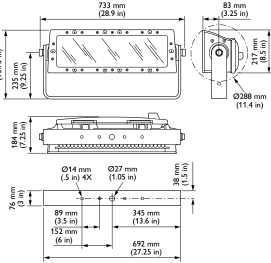
iW Reach Compact Powercore 5° x 17° asymmetric spread lens, UL / CE

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

iW Reach Compact Powercore combines all the benefits of LED-based lighting and control in a compact fixture specifically designed for large-scale installations, such as skyscrapers, casinos, bridges, piers, public monuments, and themed attractions. iW Reach Compact Powercore combines channels of warm, neutral, and cool LED sources to offer high-quality variable white light in color temperatures ranging from 2700 K – 6500 K. iW Reach Compact Powercore delivers intense, energy-efficient output at a reasonable price, opening up new possibilities for exterior illumination.

- 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.
- High-performance illumination in a wide range of color temperatures — Channels of warm, neutral, and cool white LEDs produce temperatures ranging from 2700 K to 6500 K, offering the greatest possible light intensity at all temperatures. Fixture brightness can be varied while maintaining constant temperature.
- Intense light output Outputs thousands of lumens and throws light hundreds of feet, delivering legitimate LED-based white-light illumination of largescale structures and objects in a compact, fully-sealed housing.
- Superior color consistency Optibin, a proprietary binning optimization process developed by Philips Color Kinetics, guarantees consistency of hue across LEDs, fixtures, and manufacturing runs.

- Versatile optics Exchangeable spread lenses of 8°, 13°, 23°, 40°, 63°, and an asymmetric 5° x 17° support a variety of photometric distributions for applications including spotlighting, wall grazing, and asymmetric wall washing. Bezel and gasket are included with spread lenses for easy user installation.
- High-performance, cost-effective light —
 Significantly less cost to install, operate, and
 maintain 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.



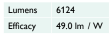
 Universal power input range — Accepts a universal power input range of 100 – 277 VAC, allowing consistent installation in any location around the world.

For detailed product information, please refer to the iW Reach Compact Powercore Product Guide at www.philipscolorkinetics.com/ls/intelliwhite/iwreachcompact/



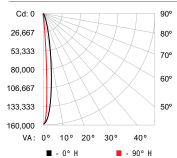
Photometrics

5° x 17° spread lens



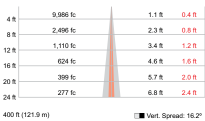


Polar Candela Distribution



	0	25	45	70	90
0	159770	159770	159770	159770	159770
5	118763	80410	45588	21788	16621
15	15752	1783	874	619	590
25	928	293	243	228	233
35	253	152	136	120	124
45	144	84	73	70	69
55	95	59	52	52	53
65	67	47	41	40	38
75	46	37	33	32	31
85	31	30	29	30	30
90	29	29	29	30	30

Illuminance at Distance



Vert. Spread: 16.2°
Horiz. Spread: 5.8°

Coefficients Of Utilization - Zonal Cavity Method

						Effective Floor			Cav	ity	Ref	lect	ance	: 21	0%				
RCC 9	%∶		8	10			7	0			50			30			10		0
RW 9				30	0	70	50	30	0	50			50		20			20	0
RCR:																102			
																101	100	99	98
	2	113	109	107	105	111	108	106	96	105	103	101	102	101	99	99	98	97	96
												98					97	96	94
	4	108	103	100	98	106	102	100	94	101	98	96	99	97	95	97	96	94	93
						105						94		95	94	96	94	93	92
											95	93	96	94	92	95	93	92	91
	7	102	98	94	92	101	97	94	91	96	93	92	95	93	91	94	92	91	90
						100			90		92	91	94	92	90	93	91	90	89
			95	92	90	99	94	92	89	94	91	90	93	91	89	93	91	89	88
	10	98	94	91	89	98	93	91	88	93	90	89	92	90	88	92	90	88	88

Zonal Lumen

For lux multiply fc by 10.7

Specifications

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

2 ac to co	ous improvements and i	illovations, specifications may change without notice.					
Item	Specification Details						
Output	Color Temperature*	2700 K – 6500 K					
	Lumens†	6124					
	Efficacy (Im / W)	49.0					
	CRI	82 (no spread lens, all channels full on)					
	Input Voltage	100 – 277 VAC, auto-switching, 50 / 60 Hz					
Electrical	Power Consumption	125 W					
	Power Factor	.992 (no spread lens, all channels full on) @ 120 VAC					
	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 × 28.9 × 7.7 in (217 × 733 × 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					
Physical	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	UL / cUL, FCC Class A, CE, PSE					
and Safety	Environment	Dry / Damp / Wet Location, IP66					
* C-l		DIAM of London at Control					

^{*} Color temperatures conform to nominal CCTs as defined in ANSI Chromaticity Standard C78. † Lumen measurement complies with IES LM-79-08 testing procedures.









Lumen Maintenance

Threshold*	Ambient Temperature	Reported†	Calculated†
L90	@ 25°C	42,000 hrs	84,000 hrs
	@ 50°C	42,000 hrs	48,000 hrs
L ₈₀	@ 25°C	42,000 hrs	>100,000 hrs
	@ 50°C	42,000 hrs	>100,000 hrs
L70	@ 25°C	42,000 hrs	>100,000 hrs
	@ 50°C	42,000 hrs	>100,000 hrs

- * $L_{XX} = xx\%$ lumen maintenance (when light output drops below xx% of initial output). All values are given at B50, or the median value where 50% of the LED population is better than the reported or calculated lumen maintenance measurement.
- † Lumen maintenance figures are based on lifetime prediction graphs supplied by LED source manufacturers. Whenever possible, figures use measurements that comply with IES LM-80-08 testing procedures.

In accordance with TM-21-11, Reported values represent the interpolated value based on six times the LM-80-80 total test duration (in hours). Calculated values represent time durations that exceed six times the total test duration.

Fixtures and Data Enabler Pro

Item	Туре	Item Number	Philips 12NC		
iW Reach Compact Powercore	UL / cUL	523-000096-00	912400130189		
Includes 3.0 m (10 ft) leader cable	CE / PSE	523-000096-01			
Data Enabler Pro	3/4 in / 1/2 in NPT (U.S. trade size conduit)	106-000004-00	910503701210		
Data Enabler FFO	PG21 / PG13 (metric size conduit)	106-000004-01	910503701211		

Use Item Number when ordering in North America.

Accessories

Item	Туре		Item Number	Philips 12NC
Replacement Leader Cable 6 ft (1.8 m)	UL	3.0 m (10 ft)	108-000055-03	910503704066
	OL	15.2 m (50 ft)	108-000055-00	910503703137
	CE	3.0 m (10 ft)	108-000055-04	910503704067
	CE	15.2 m (50 ft)	108-000055-01	910503704064
	13°		120-000068-00	910503700506
	23°		120-000068-01	910503700507
Spread Lens with	40°		120-000068-02	910503700508
bezel	63°		120-000068-03	910503700509
	Asymmetri	c (5° × 17°)	120-000068-04	910503700510
	8°		120-000068-05	910503700511

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