ReachElite High Punch Powercore gen2, eW 200

Date:	
Type:	
Firm Name:	
Project:	

3000 K, 100 to 277 VAC, 3°, Native (no spread lens), UL/cUL, CE, CQC

High-performance exterior long-throw floodlight with single temperature white light

ReachElite is a premium exterior long-throw luminaire designed to light large-scale outdoor structures ranging from bridges and facades to monuments and skyscrapers. Powerful enough to hit targets up to 564 m (1,852 ft) away with the 300 W luminaire, ReachElite raises the bar for optical control, performance and beam quality in LED lighting. What sets ReachElite apart from the competition is its application efficiency, high punch, and adaptability. ReachElite delivers high-quality white light exactly where you want it. With a 3° native beam angle ReachElite introduces a new level of precision and punch to the premium exterior LED luminaire market.



- High punch—ReachElite's High Punch optical system enables the layering
 of precise high quality light. Increased application efficacy is realized as a
 result of high illuminance sources. As a result luminaires can be placed at
 far greater distances from surfaces to be illuminated. The native 3° beam
 angle allows for the light to hit targets up to 564 m (1,852 ft) away using
 the 300 W luminaire, without sacrificing light efficiency or quality.
- Design flexibility—ReachElite is available in three versions: 100 W, 200 W, and 300 W. Each luminaire contains either one, two, or three 100 W heads that can be aimed independently of each other. This empowers lighting designers to utilize multiple applications and beam direction in a single luminaire.
- Flexible field-installed accessories—Choose from a full line of high-quality accessories, from seven different spread lenses, a louver, full and half glare shields, a rock guard, and a slipfitter mount for all ReachElite luminaires. Color Kinetics accessories make project customization simple.
- Integrates patented Powercore technology—Patented Powercore controls power output to luminaires directly from line voltage - rapidly, efficiently, and accurately.

- Application adaptability—ReachElite High Punch excels in a wide range of lighting applications including spot lighting, and wall grazing. Optional secondary accessories combined with easy precise aiming bring ultimate in system flexibility to customize the look and performance of any project. Precision optical system allows for placement freedom.
- Reliable—ReachElite Powercore provides years of reliable use under rugged conditions. ReachElite offers more protection from corrosion by meeting ASTM B117 standard for > 1,500 hours of corrosion resistance and ANSI C136.31 with a 5G vibration rating (3G with Slipfitter mount), and elimination of water pooling on main cover lens and accessories.
- Precision Dimming—Smooth dimming down to 1% with optional Data Enabler Pro and digital control interface.

For detailed product information, please refer to the ReachElite Product Guide at www.colorkinetics.com/global/products/essentialwhite/reachelite-highpunch-powercore-gen2-ew



Specifications

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

Output

3000 K
3°
10,036
56.7
80.0

Electrical

Input Voltage	100 to 277 VAC, auto-ranging, 50/60 Hz
Power Consumption	200 W
(Maximum at full output, steady state)	
Power Factor	0.99 @ 120 VAC
	0.81 @ 277 VAC
Surge Limits ¶	2 kV maximum differential (L to N)

 $4~kV~maximum~common~(L~to~Gnd~or~N~to~Gnd)\\ For~additional~Surge~Protection~Requirements~for~LED~Lighting~Systems,~please~refer~to~www.colorkinetics.com/KB/surge-protection.$

Control

Dimmer ‡

On/Off; digital dimming by 4 connector cable & DE Pro

Remote Monitoring & Management Works with Interact Landmark

Lumen Maintenance

Ambient

Threshold§	Temperature	Reported ¶¶	Calculated ¶¶
L 90	25 °C	> 44,202	> 44,202
	50 °C	> 44,202	> 44,202
L 80	25 °C	>60,000	>100,000
	50 °C	>60,000	>100,000
L 70	25 °C	>60,000	>100,000
	50 °C	>60,000	>100,000
L 50	25 °C	-	>100,000
	50 °C	-	>100,000

Physical

Dimensions (Height x Width x Depth)	344.2 x 702.8 x 406 mm (13.56 x 27.68 x 16 in)
Weight	28 kg (61.7 lb)
Effective Projected Area (EPA)	0.252 m² (2.71 ft²)
	With full glare shield.
Housing Material	Die-cast aluminium, black powder-coated finish
Lens	Clear tempered glass
Luminaire Connections	Integral male/female waterproof connector

Temperature Ranges

-40 to 50 °C (-40 to 122 °F) Operating -20 to 50 °C (-4 to 122 °F) Startup -40 to 80 °C (-40 to 176 °F) Storage

Vibration Resistance

ANSI C136.31 with a 5G vibration rating (3G with Slipfitter mount)

Mechanical Impact IK09 (IK10 with Louver or Wire Rock
Guard accessory.)

Corrosion Resistance

Complies with ASTM B117 standard for > 1,500 hours

Humidity 0 to 95%, non-condensing

Thermal Protection enabled

For additional Thermal Protection information, please refer to https://colorkinetics.helpdocs.io/article/sh301ducix

Luminaire Run Lengths

To calculate luminaire run lengths and total power consumption for your specific installation, download the Configuration Calculator from www.colorkinetics.com/support/install_tool/

Certification and Safety

Approbation	UL/cUL, FCC Class A, CE, PSE, CQC, RCM
Environment	Dry/Damp/Wet Location, IP66
For additional Energy Efficiency Class Info	ormation, please refer to
https://colorkinetics.helpdocs.io/article/c	viis2p8qq.



^{*} Correlated color temperature (CCT) complies with ANSI C78.377-2008 for the chromaticity of solid state lighting products.

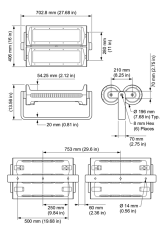
[†] ReachElite High Punch Powercore gen2, eW 4000 K lumen output measurements comply with IES LM-79-08 testing procedures. All 3000 K measurements are estimated based on 4000 K measurements. ReachElite 200 and 300 output measurements are estimated based on ReachElite 100 measurements.

[§] Lxx = xx% lumen maintenance (when light output drops below xx% of initial output). All values are given at B10, or the median value where 90% of the LED population is better than the reported or calculated lumen maintenance measurement.

 $[\]P$ Minimum surge limits per IEC 61547, tested in accordance with IEC 61000-4-5.

^{¶¶} 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-80-08 total test duration (in hours). Calculated values represent time durations that exceed six times the total test duration.

Dimensions



Photometrics 3000 K, 100 W, 3°, Native (no spread lens)

Beam Angle	3°
LED	3000 K
Lumens (no spread lens)	5,018.0
Efficacy (lm/W) (no spread lens)	56.7



Illuminance at Distance

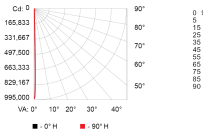
	OCHICI DCUITIC	Douin wide	
4 ft	59,967.5 fc	0.2 ft	0.2 ft
8 ft	14,991.9 fc	0.4 ft	0.4 ft
2 ft	6,663.1 fc	0.7 ft	0.7 ft
6 ft	3,748.0 fc	0.9 ft	0.9 ft
0 ft	2,398.7 fc	1.1 ft	1.1 ft
4 ft	1,665.8 fc	1.3 ft	1.3 ft
	06.0 m (1004 ft) fc maximum distance	■ Vert. Sprea	

Zonal Lumen

Zone	Lumens	% Luminaire
0-30	4733.5	94.3%
0-40	4822.1	96.1%
0-60	4967.3	99.0%
60-90	50.8	1.0%
70-100	15.7	0.3%
90-120	0.0	0.0%
0-90	5018.1	100.0%
90-180	0.0	0.0%
0-180	5018.1	100.0%

For lux multiply fc by 10.7

Polar Candela Distribution



0 5 15 25 35 45 55 65 75	217 120 79 55 27 12	25 959480 9290 586 201 112 77 46 26 11	45 959480 12249 623 208 116 83 53 30 11	70 959480 18706 708 233 147 99 133 38 13	90 959480 25252 780 239 145 99 125 38 12
90		0	0	0	0

Coefficents of Utilization - Zonal Cavity Method

									Eff	ect.	ive	Floor	Ca	vity	Refle	cta	nce:	20%
RCC %:			80				70			50			30			10		0
RW %:	70	50	30	0	70	50	30	0	50	30	20	50	30	20	50	30	20	0
RCR:																		
0	1.19	1.19	1.19	1.19	1.16	1.16	1.16	1.00	1.11	1.11	1.11	1.06	1.06	1.06	1.02	1.02	1.02	1.00
1	1.16	1.14	1.13	1.11	1.14	1.12	1.11	0.99	1.08	1.07	1.06	1.05	1.04	1.03	1.01	1.01	1.00	0.99
2	1.13	1.11	1.08	1.06	1.11	1.09	1.07	0.98	1.06	1.04	1.03	1.03	1.02	1.01	1.01	1.00	0.99	0.97
3	1.11	1.08	1.05	1.03	1.09	1.06	1.04	0.97	1.04	1.02	1.00	1.02	1.00	0.99	1.00	0.99	0.98	0.96
4	1.09	1.05	1.02	1.00	1.08	1.04	1.02	0.96	1.02	1.00	0.99	1.01	0.99	0.98	0.99	0.98	0.96	0.96
	1.07	1.03	1.00	0.98	1.06	1.03	1.00	0.95	1.01	0.99	0.97	1.00	0.98	0.96	0.98	0.97	0.96	0.95
	1.06	1.02	0.99	0.97	1.05	1.01	0.99	0.95	1.00	0.98	0.96	0.99	0.97	0.95	0.98	0.96	0.95	0.94
	1.05	1.00	0.98	0.96	1.04	1.00	0.97	0.94	0.99	0.97	0.95	0.98	0.96	0.95	0.97	0.96	0.94	0.94
à	1.04	0.99	0.97	0.95	1.03	0.99	0.96	0.94	0.98	0.96	0.94	0.97	0.95	0.94	0.97	0.95	0.94	0.93
	1.03	0.98	0.96	0.94	1.02	0.98	0.96	0.93	0.97	0.95	0.94	0.97	0.95	0.93	0.96	0.95	0.93	0.93
10		0.98						0.93	0.97							0.94		0.92

Luminaire and Accessories

Use Item Number when ordering in North America

Luminaire	Item Number	Item 12NC
ReachElite High Punch Powercore gen2, eW 200, 3000 K, 100 to 277 VAC, 3°, Native (no spread lens), UL/cUL, CE, CQC	523-000204-01	912400137783
Luminaire only. Leader cable sold separately.		
Accessories		
Slipfitter Mount, 2-3/8in	120-000197-04	912400135534
Louver	120-000197-02	912400135532
Rock Guard	120-000197-03	912400135533
Half Glare Shield	120-000197-01	912400135531
Full Glare Shield	120-000197-00	912400135530
Spread Lens With Trim Bezel, 10°	120-000197-07	912400135537
Spread Lens With Trim Bezel, 20°	120-000197-08	912400135538
Spread Lens With Trim Bezel, 40°	120-000197-09	912400135539
Spread Lens With Trim Bezel, 60°	120-000197-10	912400135540
Spread Lens With Trim Bezel, 80°	120-000197-11	912400135541
Spread Lens With Trim Bezel, 10° x 40°	120-000197-12	912400135542
3 Conductor Leader Cable, For use with all ReachElite family luminaires, 100 to 277 VAC, 15.2 m (50 ft), UL	108-000056-00	910503703138
3 Conductor Leader Cable, For use with all ReachElite family luminaires, 100 to 277 VAC, 15.2 m (50 ft), CE	108-000056-01	910503704069
3 Conductor Leader Cable, For use with all ReachElite family luminaires, 100 to 277 VAC, 3 m (10 ft), UL	108-000056-03	910503704066
3 Conductor Leader Cable, For use with all ReachElite family luminaires, 100 to 277 VAC, 3 m (10 ft), CE	108-000056-04	910503704067
3 Conductor Leader Cable, For use with all ReachElite family luminaires, 100 to 277 VAC, 3 m (10 ft), BIS	108-000056-06	912400137375
4 Conductor Leader Cable, For use with ReachElite luminaires, 15.2 m (50 ft), UL (for digital dimming)	108-000055-00	910503703137
4 Conductor Leader Cable, For use with ReachElite luminaires, 15.2 m (50 ft), CE/PSE (for digital dimming)	108-000055-01	910503704064
4 Conductor Leader Cable, For use with ReachElite luminaires, 3 m (10 ft), UL (for digital dimming)	108-000055-03	910503704066
4 Conductor Leader Cable, For use with ReachElite luminaires, 3 m (10 ft), Black, CE/PSE (for digital dimming)	108-000055-04	910503704067
4 Conductor Leader Cable, For use with ReachElite luminaires, 3 m (10 ft), BIS (for digital dimming)	108-000055-13	912400137373
Power Supplies		
Data Enabler Pro, 3/4 in / 1/2 in NPT (U.S. trade size conduit) - required for digital dimming	106-000004-00	910503701210
Data Enabler Pro, PG21/PG13 (metric size conduit) - required for digital dimming	106-000004-01	910503701211

