Graze Compact Powercore

Date:	
Type:	
Firm Name:	
Project:	

RGBA, 100 to 277 VAC, High Power, 60° x 60°, 1219 mm (4 ft)

Exterior compact linear grazing luminaire with intelligent RGBA light

Graze Compact Powercore, RGBA is a high-performance, exterior linear luminaire designed to highlight architectural features like molding details, archways and windows up to two stories high. Graze Compact RGBA luminaires adds a separate amber LED which expands the available range of colors to include warmer tones such as rich gold, yellow, and orange shades. Multiple luminaire lengths and beam angles support a large range of façade or surface illumination applications. The brand new low-profile housing, connectorized cabling, a universal power input range, and direct line voltage make Graze Compact luminaires easy to install and operate.



- Tailor light output to specific applications—Available in two standard lengths (1 ft and 4 ft), and four standard 10° \times 60°, 30° \times 60°, 60° \times 60°, and 100° \times 100° beam angles.
- Ultra compact form factor—Graze Compact's ultra-low profile is half the size of Graze, allowing it to fit discretely into almost any layout, from simple to elaborate.
- Innovative optical design features fully mixed light directly out of the luminaire. This allows for smaller setbacks than many other luminaires.
- Improve color consistency between all LED luminaires in a family with Chromasync technology. During the manufacturing process a calibrated light measurement device creates an algorithm to define a common color gamut for an entire family of LED luminaires. When Chromasync is enabled, color consistency between luminaires is achieved without having to manually adjust color points on each luminaire.
- Integrates patented Powercore technology that controls power output to luminaires directly from line voltage – rapidly, efficiently, and accurately.
 The Color Kinetics Data Enabler Pro merges line voltage with control data and delivers them to luminaires over a single standard cable, dramatically simplifying installation and lowering total system cost.

- Graze Compact provides years of reliable use under rugged conditions.
 Graze Compact raises reliability even further with more protection from corrosion by meeting ASTM B117 standard and ANSI C136.31-2010 standard with a 3G vibration rating.
- Works seamlessly with the Color Kinetics full range of controllers, including Light System Manager, iPlayer 3, Antumbra iColor Keypad, and ColorDial Pro—as well as third-party controllers.
- Convenient push-and-click connectors let you easily and rapidly install Leader Cables and Jumper Cables. Constant torque locking hinges offer simple and consistent position control from various angles.
- Customizable accessories Customize your Graze luminaire with a choice of accessories: mounting arm, masking shield, symmetric louver, and masking tray. Mounting arm available in three sizes.

For detailed product information, please refer to the Graze Compact Product Guide at www.colorkinetics.com/global/products/rgb/graze-compact-powercore-rgba/



Specifications

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

Output

Beam Angle	60° x 60°
Lumens [†]	1,757
Lumens per channel	R 698 / G 1291 / B 469 / A 890
Efficacy (lm/W) §§	53.7
LED Channels	Red/Green/Blue/Amber

Electrical

Input Voltage	100 to 277 VAC, auto-ranging, 50/60 Hz
Power Consumption	32.5 W
(Maximum at full output, steady state)	
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

Interface Data Enab	bler Pro (DMX or Ethernet)
---------------------	----------------------------

Control System

Color Kinetics full range of controllers, including Light System Manager, iPlayer 3, Antumbra iColor Keypad, and ColorDial Pro, or third-party controllers

Remote Monitoring & Management Works with Interact Landmark

Lumen Maintenance

Α	m	ıb	ier	٦t

Threshold§	Temperature	Reported ¶¶	Calculated ¶¶
L 90	25 °C	11,357	11,357
	50 °C	11,357	11,357
L 80	25 °C	35,713	35,713
	50 °C	35,713	35,713
L 70	25 °C	> 54,000	63,326
	50 °C	> 54,000	63,326
L 50	25 °C	> 54,000	> 100,000
	50 °C	> 54,000	> 100,000

Physical

Dimensions	45.05 x 1260.65 x 42.2 mm (1.77 x 48.06 x 1.66 in)
(Height x Width x Depth)	
Weight	2 kg (4.41 lb)
Housing Material	Extruded anodized aluminium
Lens	Glass
Luminaire Connections	Integral male/female waterproof connectors
Mounting	Multi-positional, constant torque locking hinges

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

Complies with ANSI C136.31, 3G

Mechanical Impact

Corrosion Resistance

Complies with ASTM B117 standard for > 1,500 hours

Humidity 0 to 95%, non-condensing

IK07

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, PSE, CE, CQC, RCM, EAC, BIS, UA
Environment	Dry/Damp/Wet Location, IP66
For additional Energy E	Efficiency Class Information, please refer to
https://colorkinetics.he	elpdocs.io/article/cviis2p8qq.





^{† 305} mm (1 ft) lumen output measurements comply with IES LM-79-08 testing procedures. 610 mm (2 ft), 914 mm (3 ft), and 1219 mm (4 ft) measurements are estimated based on the 305 mm (1 ft) measurements.

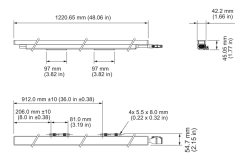
[§] Lxx = xx% lumen maintenance (when light output drops below xx% of initial output). All values are given at B10, or the median value where 90% of the LED population is better than the reported or calculated lumen maintenance measurement.

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

^{\$\$} Efficacy measurements are estimated based on the 305 mm (1 ft) measurements.

^{¶¶} 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



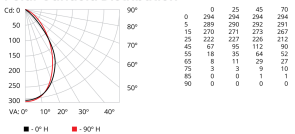
Photometrics High Power, 60° x 60° beam angle, 305 mm (1 ft), all on

Photometric data is based on full hemisphere testing to IES standards.

Beam Angle	60° x 60°
LED	RGBA
Lumens	439.0
Efficacy (lm/W)	53.7



Polar Candela Distribution



Illuminance at Distance



Zonal Lumen

Zone	Lumens	% Luminaire
0-30	205.1	46.80%
0-40	302.8	69%
0-60	411.9	93.90%
60-90	26.7	6.10%
70-100	7.8	1.80%
90-120	0	0%
0-90	438.7	100%
90-180	0	0%
0-180	438.7	100%

For lux multiply fc by 10.51

Coefficients of Utilization - Zonal Cavity Method

											Ef	fective F	loor Ca	vity Reflect	tance	: 20%
RCC	96:	8	80			7	70			50			30	10		0
RW	%:70	50	30	0	70	50	30	0	50	30	20	50 3	30 20	50 30	20	0
RO	R:															
0	1.19	1.19	1.19	1.19	1.16	1.16	1.16	- 1	1.11	1.11	1.11	1.06 1.	06 1.06	1.02 1.02	1.02	1
1	1.12	1.08	1.05	1.02	1.09	1.06	1.03	0.91	1.02	1	0.98	0.98 0.	96 0.95	0.95 0.93	0.92	0.9
2	1.04	0.98	0.93	0.89	1.02	0.96	0.92	0.81	0.93	0.89	0.86	0.9 0.	87 0.84	0.87 0.84	0.82	0.8
3	0.97	0.89	0.83	0.78	0.95	0.88	0.82	0.73	0.85	0.8	0.76	0.82 0.	78 0.74	0.8 0.76	0.73	0.71
4	0.91	0.81	0.74	0.69	0.89	0.8	0.73	0.65	0.78	0.72	0.67	0.75 0.	71 0.67	0.73 0.69	0.66	0.64
5	0.85	0.74	0.67	0.62	0.83	0.73	0.66	0.59	0.71	0.65	0.61	0.69 0.	64 0.6	0.68 0.63	0.59	0.58
6	0.79	0.68	0.61	0.55	0.78	0.67	0.6	0.54	0.66	0.59	0.55	0.64 0.	59 0.54	0.63 0.58	0.54	0.52
7	0.74	0.63	0.56	0.5	0.73	0.62	0.55	0.49	0.61	0.55	0.5	0.59 0.	54 0.5	0.58 0.53	0.49	0.48
8	0.7	0.58	0.51	0.46	0.68	0.58	0.51	0.45	0.56	0.5	0.46	0.55 (0.5 0.45	0.54 0.49	0.45	0.44
9	0.66	0.54	0.47	0.42	0.65	0.54	0.47	0.42	0.53	0.46	0.42	0.52 0.	46 0.42	0.51 0.46	0.42	0.4
10	0.62	0.51	0.44	0.39	0.61	0.5	0.43	0.39	0.49	0.43	0.39	0.48 0.	43 0.39	0.48 0.42	0.39	0.37

Luminaire and Accessories

Use Item Number when ordering in North America

Luminaire	Item Number	Item 12NC
Graze Compact Powercore, RGBA, 100 to 277 VAC, High Power, 60° x 60°, 1219 mm (4 ft)	423-000022-30	912400136761
Accessories		
Graze Compact Powercore Jumper Cable, 1 ft, CE/CQC	108-000073-01	912400136931
Graze Compact Powercore Jumper Cable, 5 ft, CE/CQC	108-000073-03	912400136933
Graze Compact Powercore Jumper Cable, 1 ft, UL	108-000073-00	912400136930
Graze Compact Powercore Jumper Cable, 5 ft, UL	108-000073-02	912400136932
Graze Compact Powercore Leader Cable, 10 ft, CE/CQC	108-000074-01	912400136941
Graze Compact Powercore Leader Cable, 10 ft, UL	108-000074-00	912400136940
Graze Compact Constant Torque Hinge, (Set of 10)	120-000211-00	912400136664
Graze Compact Masking Tray, 1219 mm, 4 ft	120-000209-03	912400136659
Graze Compact Masking Tray End Plate, (Pair)	120-000209-04	912400137116
Architectural Mounting Arm, Short, Gray	120-000206-00	912400136642
Architectural Mounting Arm, Medium, Gray	120-000206-01	912400136643
Architectural Mounting Arm, Long, Gray	120-000206-02	912400136644
Graze Compact Symmetric Louver, 1219 mm, 4 ft	120-000207-03	912400136651
Graze Compact Tether Anchor, (Set of 10)	120-000211-01	912400136665
Graze Compact Masking Shield, 1219 mm, 4 ft	120-000216-04	912400137229
Power Supplies		
Data Enabler Pro, 3/4 in / 1/2 in NPT (U.S. trade size conduit)	106-00004-00	910503701210
Data Enabler Pro, PG21/PG13 (metric size conduit)	106-00004-01	910503701211

