

i2Systems[®] Gen2[™] Grazer

ADVANCED LED LIGHTING

PROJECT NAME

MODEL V2355 | LED LINEAR LUMINAIRE | WET LOCATION†

Gen2 is an architectural-grade, wet-location LED luminaire engineered for the illumination and grazing of walls and surfaces, with perfect continuous light and plug-together design.

US 8,255,487 | US 8,264,172
Additional Patents Pending



FIXTURE BUILDER

V2355	B	-	1		OPTIONS Select one of each option below
FIXTURE TYPE Gen2 Grazer <i>*factory defaults</i>	OUTPUT B Standard 7W / Ft	LENGTH 1 12" 2 24" 3 36" 4 48"	BEAM ANGLE 1 10° <i>See Gen2 Washer for additional beam angles.</i>	LED COLOR AAH Cool White – 6500°K AAG Cool White – 5700°K* AAF Cool White – 5000°K BBE Neutral White – 4500°K BBD Neutral White – 4000°K* CBC Warm White – 3500°K CBB Warm White – 3000°K* CBA Warm White – 2700°K	LOCATION <input type="checkbox"/> Outdoor* <input type="checkbox"/> Indoor FINISH <input type="checkbox"/> Black Anodize* <input type="checkbox"/> Clear Anodize

ACCESSORIES

DIMMING CONTROL	POWER BOXES	INPUT CABLES	BRACKETS & BAFFLES									
LIGHTLINK <input type="checkbox"/> LL-205-10V 0-10V Bridge & Dimmer DIMMING CABLE <input type="checkbox"/> 685-01561-100 Indoor, 100ft, Plenum <input type="checkbox"/> 685-02026-100 Outdoor, 100ft, Water/UV	INDOOR / OUTDOOR <table border="1"> <thead> <tr> <th></th> <th>VOLTAGE</th> <th>POWERS</th> </tr> </thead> <tbody> <tr> <td><input type="checkbox"/> EI0PW 280W</td> <td>120-277V AC</td> <td>40 ft</td> </tr> <tr> <td><input type="checkbox"/> EI0PW 560W*</td> <td>120-277V AC</td> <td>40 ft x 2</td> </tr> </tbody> </table> <p><i>*dual output</i></p>		VOLTAGE	POWERS	<input type="checkbox"/> EI0PW 280W	120-277V AC	40 ft	<input type="checkbox"/> EI0PW 560W*	120-277V AC	40 ft x 2	<input type="checkbox"/> VLAk2-C1-06 6 ft Straight Cable <input type="checkbox"/> VLAk2-C1-06L 6 ft Left Angle Cable <input type="checkbox"/> VLAk2-C1-06R 6 ft Right Angle Cable EXTENSION CABLES <input type="checkbox"/> VLAk2-C2-01 1 ft Extension <input type="checkbox"/> VLAk2-C2-03 3 ft Extension PLUG-TOGETHER <input type="checkbox"/> VLAk2-J1 End-to-End Jumper <input type="checkbox"/> 530-01757 End Plug (for last light)	BRACKETS <input type="checkbox"/> VLA-17 Adjustable <input type="checkbox"/> VLA-9 Fixed EXTENDED BRACKETS <input type="checkbox"/> VLAX3-6 6" Extension <input type="checkbox"/> VLAX3-12 12" Extension BAFFLES (INDOOR ONLY) <input type="checkbox"/> Black 810-02305-xxB <input type="checkbox"/> White 810-02305-xxW <p><i>xx = fixture length</i></p>
	VOLTAGE	POWERS										
<input type="checkbox"/> EI0PW 280W	120-277V AC	40 ft										
<input type="checkbox"/> EI0PW 560W*	120-277V AC	40 ft x 2										

QUICK SPECS

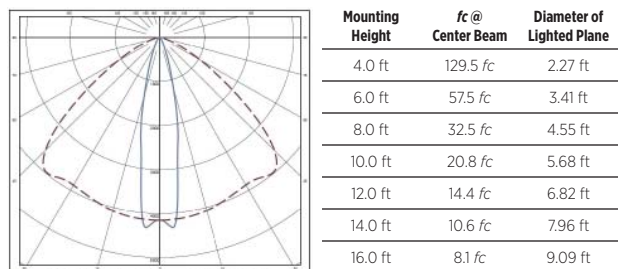
Input Voltage	20-30V DC	Humidity	0 to 95% Non Condensing
Power / Ft	7 Watts	CRI	85 typ.
Lumens / Ft	469 lms typ. @ 3000°K	Max. Plug-Together	40 Feet of Fixtures @ 30V DC
Efficiency	67 lms / W typ. @ 3000°K	Max. Wire Distance	100 Feet from Last Light to Power Box using 12 AWG
Operating Temp	-20°C to 40°C	Housing	Mil-Spec Anodized Aluminum
Max. Case Temp	50°C	Lens	UV Resistant Acrylic



PHOTOMETRICS

Additional Angles at www.i2Systems.com

48" GEN2 GRAZER (V2355B-41CBB) RESULTS



Multiplier Table	3000°K	4000°K	5700°K
Gen2 Grazer		x1.05	x1.10

Results as shown are calculated at 1/2 the measured intensity of the Gen2 Grazer HO and are for reference only.

For complete technical information refer to the Gen2 Installation Guide available at www.i2Systems.com



355 Bantam Lake Rd.
Morris, CT 06763 USA
www.i2Systems.com

tel +1.860.567.0708
fax +1.860.567.2501
sales@i2Systems.com

© 2016 Integrated Illumination Systems, Inc. All Rights Reserved. i2Systems, the i2Systems Logo, Gen2 and LightLink are either registered trademarks or trademarks of i2Systems. Due to ongoing improvement and innovation, product details and specifications are subject to change without notice.
092-02322B

†Product specified as "Outdoor" is rated for exterior applications, however it is not rated for submersible applications and should not be mounted in conditions where there is, or is a possibility of, standing water. When installing in wet or damp locations, it is good practice to seal all fixtures and junction boxes with electronics-grade RTV silicone sealant to ensure that moisture cannot enter or accumulate in wiring compartments, cables, or other electrical parts. Product should not be installed in extreme locations, including but not limited to those outside of its temperature/humidity rating, environments subject to greater-than-average temperature shifts, and/or applications where product is subject to water runoff or downspouts. For more information, please refer to the Gen2 Installation Guide available at www.i2Systems.com.