

Date:	Type:	
Project:		

GRAZER WHT

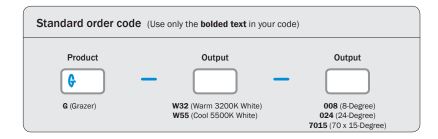


This unique fixture utilizes high performance white LEDs in order to provide uninterrupted dispersion of intense white light in either 3200 °K or 5500 °K. Available in 2'-0" lengths, the Grazer is highly adjustable and is great end-to-end or positioned around curves and other complicated structures. Grazer has 8, 24 and 70x15 optic options making, this fixture compliant to most projects.

Technical Specifications

Model number		G-W32	G-W55	
Output	Beam Spread(s)	8°, 24°, 75 x 15°		
	Lumens	See photometric information.		
	Color Temperature	3200°K	5500°K	
	Lumen Depreciation	75,000 hours with 30%	lumen depreciation	
Electrical	Input Voltage	24VDC		
	Power Consumption	21W		
Physical	Dimensions	24 x 3.1 x 3.3 in (611.2 x 79.6 x 85.4 mm)		
	Weight	3.2 lbs (1.45 kg)		
	Housing	Anodized grey aluminum finish		
	Fixture Lead Length	10'-0" (3.0 m)		
	Mounting	220°, multi-positional, central pivot, locking bracket		
	Operating Temperature	-7.6 to 131°F (-22°C to 55°C)		
Control	Interface	Power On/Off		
Certification and Safety	Certification	UL 2108, CSA C22.2.2 NO. 250.0-04		
	Environment	Dry/Damp/Wet Location, IP66		

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





GRAZER WHT



Fixture

