

PROJECT	TYPE
SPECIFIER	DATE
ORDER #	QTY

JASPER introduces a new standard in high output lighting projectors for the illumination of large scale architectural structures. The high-wattage luminaire offers an expansive selection of nine different distributions ranging from an ultra-narrow 4° spot to elliptical wide beam patterns in horizontal or vertical orientations. JASPER incorporates 60 high power LEDs in a choice of RGBW, dynamic white, warm white, or cool white to deliver an extensive palette of colors. tones, and hues. On-board controls allow users to integrate an external DMX control system for dynamic color-changing scenes, or utilize built-in standalone operations such as fixed colors or automatic sequencing with master-satellite capabilities. All hardware is stainless steel.

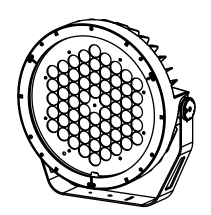
PRODUCT SPECIFICATIONS

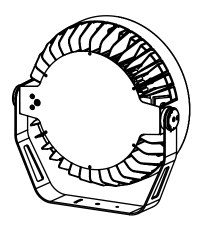
LUMEN OUTPUT	8399 lumens @ 8° RGBW (see pg 3 for output values of all standard colors)
EFFICACY	41.4 (lm/W) RGBW
LUMEN MAINTENANCE	100,000 hours L70 @ 25°C*
COLOR	RGBW (6500K white) (see pg 4 for customization options)
OPTICS	4°, 8°, 12°, 23°, 43°, 68°, 41° x 11°, 39° x 22°
OPERATING TEMPERATURE	-40° to 122° F (-40° to 50°C)
HOUSING	Die-cast aluminum body with powder coat
MOUNTING	Yoke mount with locking hinge (custom mounting available upon request)
WEIGHT	39.7 lbs. (18 kg)
CERTIFICATION	e pending C €
INGRESS PROTECTION	Wet location rated IP66
IMPACT RATING	IK10
CONTROL	Auto Control, DMX 512 (RDM E1.20), Wireless and 0-10V interfaces available
ADDITIONAL FEATURES	Automatic overtemperature protection / IR Remote
EPA	2.05 ft ²

^{*} LED life may vary under actual field conditions due to external factors. Lifetime estimates are generated from actual testing in a controlled environment, Griven values are conservatively derived from those numbers.

FLECTRICAL SPECIFICATIONS

INPUT VOLTAGE	100-277 VAC @ 50-60Hz
POWER CONSUMPTION	203W 1.73A @ 115VAC, 0.77A @ 277VAC
POWER FACTOR	>.95 @ 115VAC, >.9 @ 277VAC
PROTECTION	Self-resetting fuse









Phone:









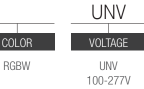


HOW TO ORDER



Custom

Monochrome







NB Narrow 12° MB Medium 23°

WB Wide 43°

EXWB Extra Wide 68°

> **ELLB** Elliptical 41° x 11°

ELWB Elliptical Wide 39° x 22°

ORIENTATION

Horizontal

Vertical

FINISH

SG Silver Gray

CC Custom Color

SGM Silver Gray Marine Grade

CCMG Custom Color Marine Grade

ACCESSORIES

BND Barndoor

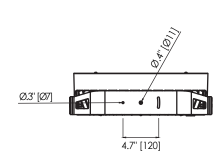
FGS Full Glare Shield

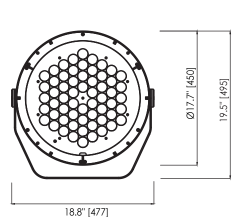
AGS Angled Glare Shield

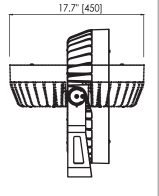
OPTIONS

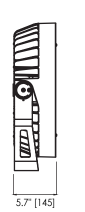
SD Spreading Diffuser (consult factory)

DIMENSIONAL DRAWINGS

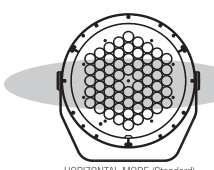








OPTIC ORIENTATION



HORIZONTAL MODE (Standard)



VERTICAL MODE (On Request)

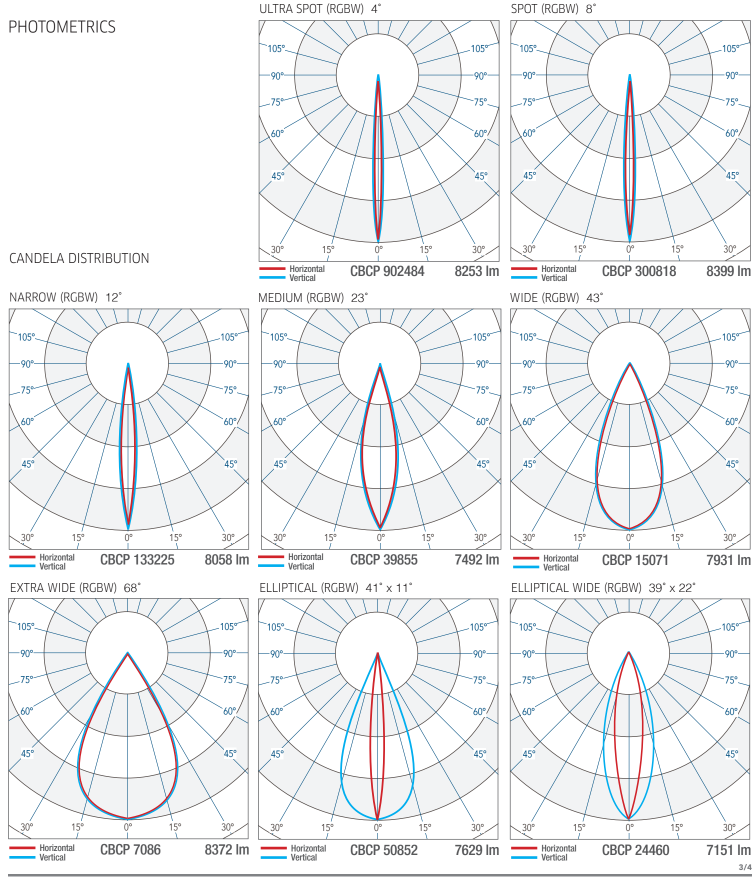














GRIVEN ITALY Via Bulgaria 16 46042 Castel Goffredo Mantova - Italy

Phone: + 1 864-487-3535

+ 1 864-487-3175 www.griven-usa.com In a continuing effort to offer the best product possible we reserve the right to change, without notice, specifications or materials. Technical specification sheets that appear on www.griven-usa.com are the most recent ones available.











CONTROL OPTIONS (DMX512, PRIMARY CONTROL PLATFORM)

Contact manufacturer for control system development.

Total run length limit for DMX is 984ft (300m) from controller to last fixture per run. Main Voltage DMX control by others or Auto Control 100-277 VAC (earth ground connection required) Commercial Building lighting control system with 0-10V output5 DMX 512 over wire¹ Commercial Building lighting control system with contact closure or RS-232 output⁵ $0R^2$ Local wall controller6 Basic controls with time clock or DMX 512 over wireless³ external triggering requirements7 Equipment rack Advanced controls with complex Indoor NEMA enclosure DMX to next fixture. content or triggering requirements7 Outdoor conditioned Maximum 32 fixtures. **NEMA** enclosure Advanced controls with video Last fixture must # of independent content based control of fixtures7 be terminated. fixture runs4

NOTES

- 1. Wire specifications are available from factory as well as approved wire for purchase.
- 2. Other control protocol solutions available. Contact factory for more information.
- 3. Wireless components are external to fixture. Distance limitations based on antennas chosen and site conditions. Contact factory for more information.
- 4. Based on maximum of 32 fixtures per run as well as any site constraints on conveyance of data.
- 5. For example: Lutron, Crestron, Encelium, Douglas, ETC by others. Griven control system will interface with building lighting control system.
- 6. Local wall controller for small applications. Wall controllers specified separately for larger systems.
- 7. Contact factory for assistance with specification. Onsite commissioning by Griven of control system is required.

PRODUCT OPTIONS



SPREADING DIFFUSER

Die cut spreading diffusers can be added to fixture. Factory sealed in fixture for highest performance and durability. Consult factory.



MARINE GRADE **COATING**

Maximum corrosion resistance for installations near salt or brackish water.



CUSTOM MONOCHROME

Fixtures with dedicated color LEDs available. Contact Griven USA to confirm availability of a custom color.

ACCESSORIES







Full Glare Shield

Angled Glare Shield

09-24-18 4/4









