Jasper RGBW



Date: 24.07.2017 Operator: RV



Griven S.r.l. Via Bulgaria, 16 46042 Castel Goffredo, MN, Italy Operator RV
Telephone 0376779483
Fax 0376779682
e-Mail griven@griven.com

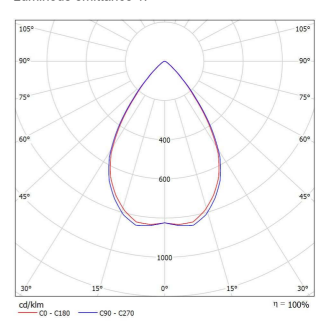
Griven srl AL4360EWRW Jasper Extrawide RGBW / Luminaire Data Sheet



Luminaire classification according to CIE: 100 CIE flux code: 88 99 100 100 100

Luminous flux (Luminaire): 8327 lm Luminaire Wattage: 195.0 W

Luminous emittance 1:



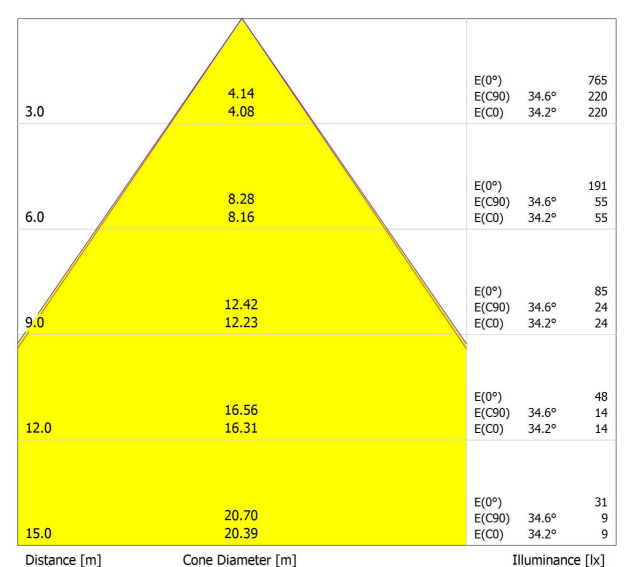


Griven S.r.l. Via Bulgaria, 16 46042 Castel Goffredo, MN, Italy Operator RV
Telephone 0376779483
Fax 0376779682
e-Mail griven@griven.com

Griven srl AL4360EWRW Jasper Extrawide RGBW / Cone Diagram

Luminaire: Griven srl AL4360EWRW Jasper Extrawide RGBW

Lamps: 1 x RGBW



C0 - C180 (Half-value Angle: 68.4°)

—— C90 - C270 (Half-value Angle: 69.2°)



Griven S.r.l. Via Bulgaria, 16 46042 Castel Goffredo, MN, Italy Operator RV
Telephone 0376779483
Fax 0376779682
e-Mail griven@griven.com

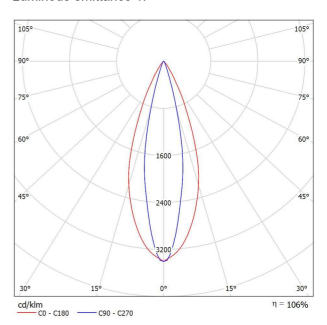
GRIVEN SRL AL4360EWRW Jasper Elliptical Wide RGBW / Luminaire Data Sheet



Luminaire classification according to CIE: 100 CIE flux code: 97 99 100 100 106

Luminous flux (Luminaire): 7569 lm Luminaire Wattage: 195.0 W

Luminous emittance 1:



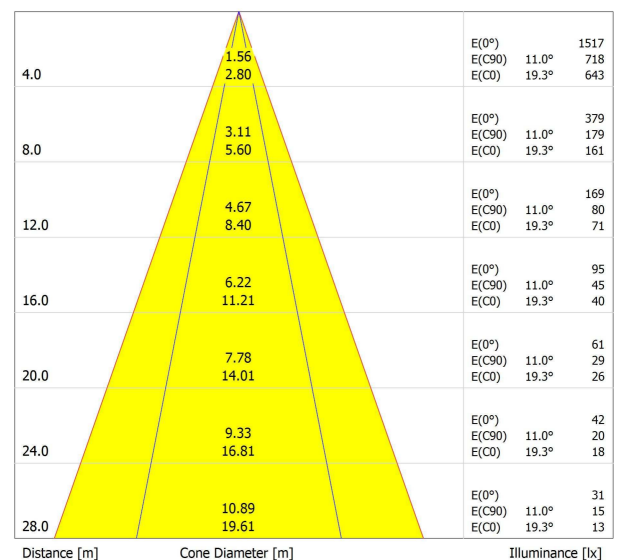


Griven S.r.l. Via Bulgaria, 16 46042 Castel Goffredo, MN, Italy Operator RV
Telephone 0376779483
Fax 0376779682
e-Mail griven@griven.com

GRIVEN SRL AL4360EWRW Jasper Elliptical Wide RGBW / Cone Diagram

Luminaire: GRIVEN SRL AL4360EWRW Jasper Elliptical Wide RGBW

Lamps: 1 x RGBW



C0 - C180 (Half-value Angle: 38.6°)

C90 - C270 (Half-value Angle: 22.0°)



Griven S.r.l. Via Bulgaria, 16 46042 Castel Goffredo, MN, Italy Operator RV
Telephone 0376779483
Fax 0376779682
e-Mail griven@griven.com

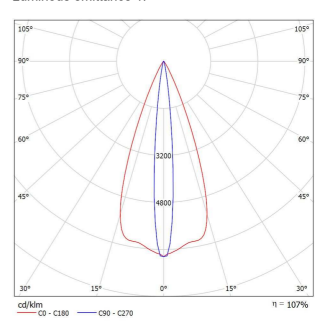
GRIVEN SRL AL4360ELRW Jasper Elliptical RW / Luminaire Data Sheet



Luminaire classification according to CIE: 100 CIE flux code: 97 99 100 100 107

Luminous flux (Luminaire): 9083 lm Luminaire Wattage: 195.0 W

Luminous emittance 1:

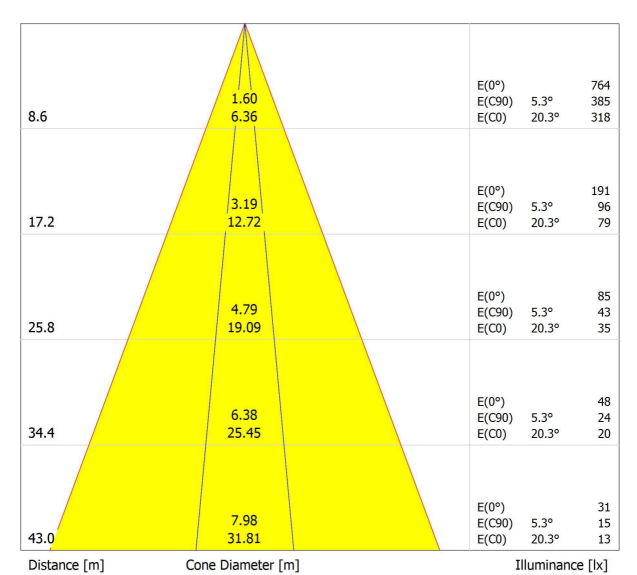


Griven S.r.l. Via Bulgaria, 16 46042 Castel Goffredo, MN, Italy Operator RV
Telephone 0376779483
Fax 0376779682
e-Mail griven@griven.com

GRIVEN SRL AL4360ELRW Jasper Elliptical RW / Cone Diagram

Luminaire: GRIVEN SRL AL4360ELRW Jasper Elliptical RW

Lamps: 1 x RGBW



C0 - C180 (Half-value Angle: 40.6°)
C90 - C270 (Half-value Angle: 10.6°)



Griven S.r.l. Via Bulgaria, 16 46042 Castel Goffredo, MN, Italy Operator RV
Telephone 0376779483
Fax 0376779682
e-Mail griven@griven.com

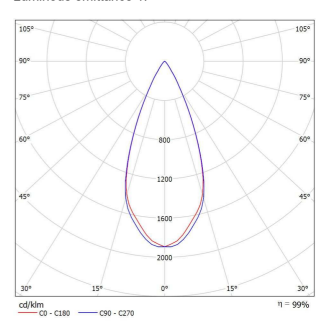
GRIVEN SRL AL4360WIRW Jasper Wide RW / Luminaire Data Sheet



Luminaire classification according to CIE: 100 CIE flux code: 97 99 100 100 99

Luminous flux (Luminaire): 7891 lm Luminaire Wattage: 195.0 W

Luminous emittance 1:

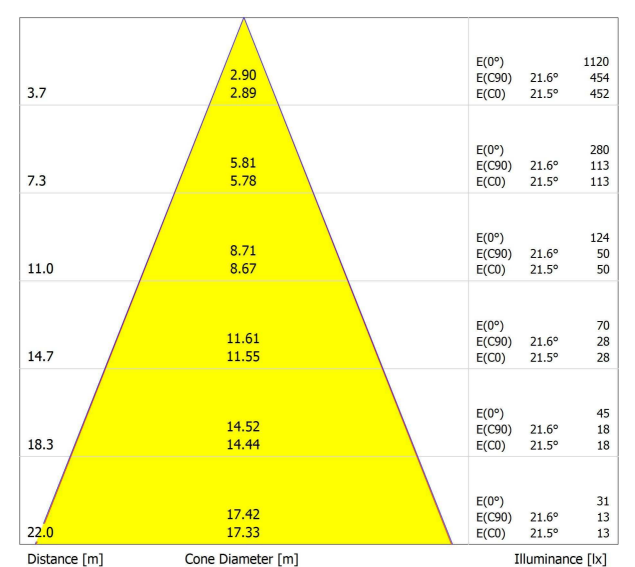


Griven S.r.l. Via Bulgaria, 16 46042 Castel Goffredo, MN, Italy Operator RV
Telephone 0376779483
Fax 0376779682
e-Mail griven@griven.com

GRIVEN SRL AL4360WIRW Jasper Wide RW / Cone Diagram

Luminaire: GRIVEN SRL AL4360WIRW Jasper Wide RW

Lamps: 1 x RGBW



C0 - C180 (Half-value Angle: 43.0°)
C90 - C270 (Half-value Angle: 43.2°)



Griven S.r.l. Via Bulgaria, 16 46042 Castel Goffredo, MN, Italy Operator RV
Telephone 0376779483
Fax 0376779682
e-Mail griven@griven.com

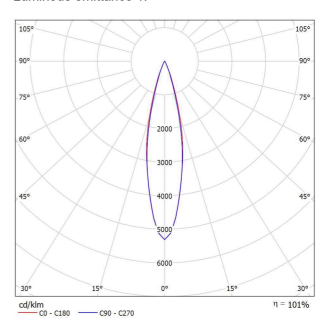
GRIVEN SRL AL4360MERW Jasper medium RGBW / Luminaire Data Sheet



Luminaire classification according to CIE: 100 CIE flux code: 97 99 100 100 101

Luminous flux (Luminaire): 7582 lm Luminaire Wattage: 195.0 W

Luminous emittance 1:

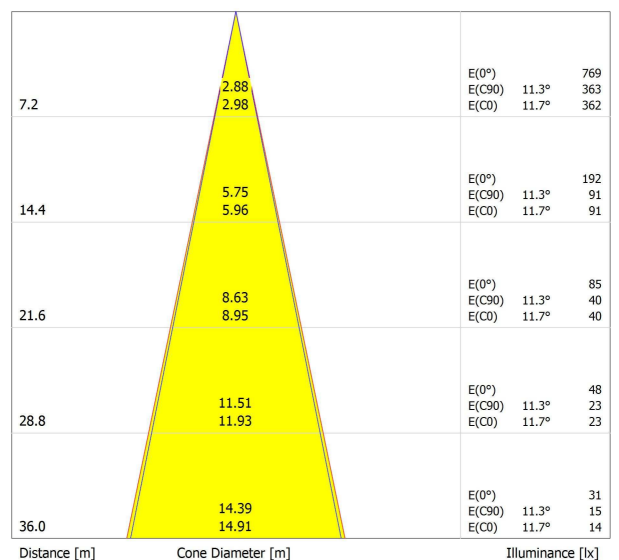


Griven S.r.l. Via Bulgaria, 16 46042 Castel Goffredo, MN, Italy Operator RV
Telephone 0376779483
Fax 0376779682
e-Mail griven@griven.com

GRIVEN SRL AL4360MERW Jasper medium RGBW / Cone Diagram

Luminaire: GRIVEN SRL AL4360MERW Jasper medium RGBW

Lamps: 1 x RGBW



Distance [m] Cone Diameter [m] Cone Diameter [m] Cone Diameter [m]

- C90 - C270 (Half-value Angle: 22.6°)



Griven S.r.l. Via Bulgaria, 16 46042 Castel Goffredo, MN, Italy Operator RV
Telephone 0376779483
Fax 0376779682
e-Mail griven@griven.com

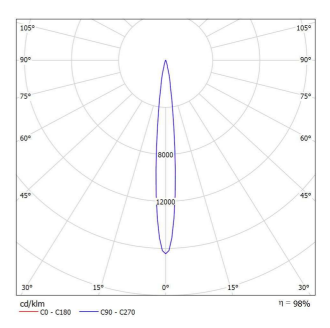
GRIVEN srl AL4360NARW Jasper RGBW Narrow / Luminaire Data Sheet



Luminaire classification according to CIE: 100 CIE flux code: 97 99 100 100 99

Luminous flux (Luminaire): 7964 lm Luminaire Wattage: 195.0 W

Luminous emittance 1:



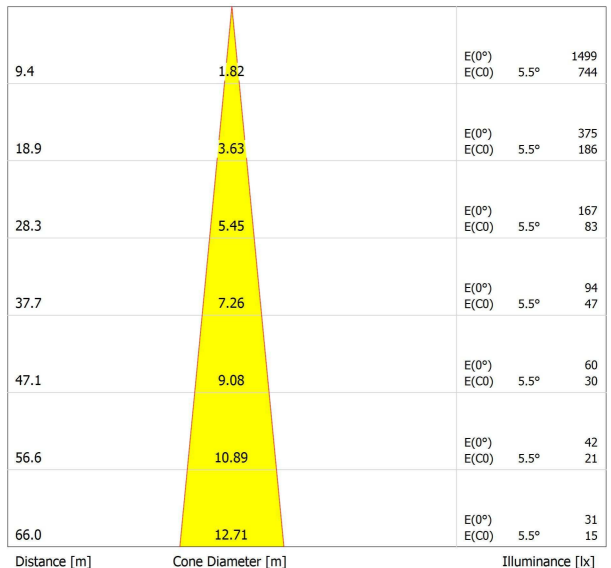


Griven S.r.l. Via Bulgaria, 16 46042 Castel Goffredo, MN, Italy

GRIVEN srl AL4360NARW Jasper RGBW Narrow / Cone Diagram

Luminaire: GRIVEN srl AL4360NARW Jasper RGBW Narrow

Lamps: 1 x LED



Distance [m] Cone Diameter [m] Cone Cone Diameter [m] Cone Diameter [m]



Griven S.r.l. Via Bulgaria, 16 46042 Castel Goffredo, MN, Italy Operator RV
Telephone 0376779483
Fax 0376779682
e-Mail griven@griven.com

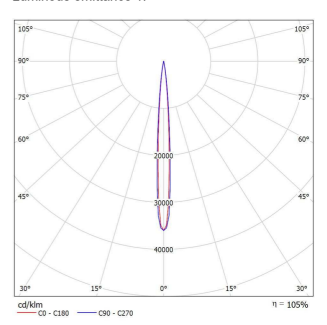
GRIVEN SRL AL4360SPRW Jasper Spot RGBW / Luminaire Data Sheet



Luminaire classification according to CIE: 100 CIE flux code: 98 100 100 100 106

Luminous flux (Luminaire): 8805 lm Luminaire Wattage: 195.0 W

Luminous emittance 1:

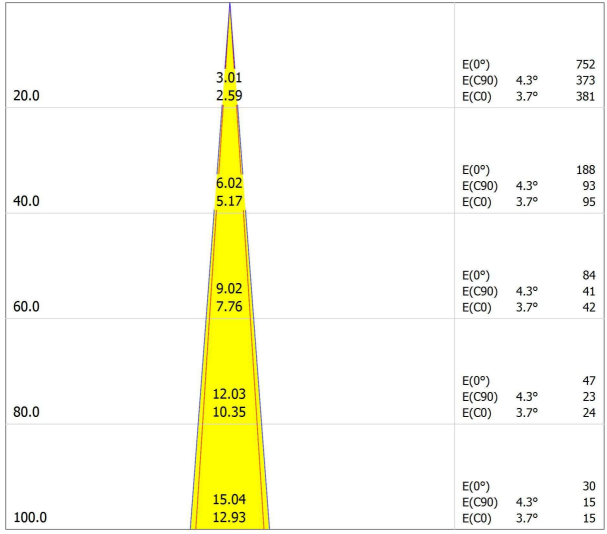


Griven S.r.l. Via Bulgaria, 16 46042 Castel Goffredo, MN, Italy

GRIVEN SRL AL4360SPRW Jasper Spot RGBW / Cone Diagram

Luminaire: GRIVEN SRL AL4360SPRW Jasper Spot RGBW

Lamps: 1 x RGBW



Distance [m] Cone Diameter [m] Illuminance [lx]

C0 - C180 (Half-value Angle: 7.4°)
C90 - C270 (Half-value Angle: 8.6°)



Griven S.r.l. Via Bulgaria, 16 46042 Castel Goffredo, MN, Italy Operator RV
Telephone 0376779483
Fax 0376779682
e-Mail griven@griven.com

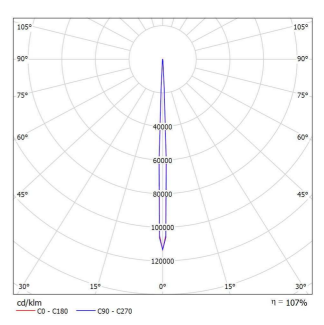
GRIVEN SRL AL4360USRW Jasper Ultraspot RGBW / Luminaire Data Sheet



Luminaire classification according to CIE: 100 CIE flux code: 93 97 99 100 110

Luminous flux (Luminaire): 7110 lm Luminaire Wattage: 195.0 W

Luminous emittance 1:





Griven S.r.l. Via Bulgaria, 16 46042 Castel Goffredo, MN, Italy

GRIVEN SRL AL4360USRW Jasper Ultraspot RGBW / Cone Diagram

Luminaire: GRIVEN SRL AL4360USRW Jasper Ultraspot RGBW

Lamps: 1 x RGBW

		E(00)		1937
	1. <mark>4</mark> 5	E(0°) E(C90)	2.1°	988
19.8	1. <mark>3</mark> 8	E(C0)	2.0°	1004
		E(0°)		484
	2. <mark>9</mark> 0	E(C90)	2.1°	247
39.5	2 <mark>.7</mark> 6	E(C0)	2.0°	251
		E(0°)		215
	4 <mark>.3</mark> 5	E(C90)	2.1°	110
59.3	4 <mark>.1</mark> 4	E(C0)	2.0°	112
		E(00)		121
	5 <mark>.7</mark> 9	E(0°) E(C90)	2.1°	62
79.0	5 <mark>.52</mark>	E(C0)	2.0°	63
		E(0°)		77
	7 <mark>.24</mark>	E(C90)	2.1°	40
98.8	<mark>6.90</mark>	E(C0)	2.0°	40
		E(0°)		54
	8.69	E(C90)	2.1°	27
118.5	<mark>8.28</mark>	E(C0)	2.0°	28
		E(0°)		40
	<mark>10.14</mark>	E(C90)	2.1°	20
138.3	9.66	E(C0)	2.0°	20
		E(0°)		30
	11.59	E(C90)	2.1°	15
158.0	<mark>[11.03</mark>]	E(C0)	2.0°	16

Distance [m] Cone Diameter [m] Illuminance [lx]

C0 - C180 (Half-value Angle: 4.0°)

[—] C90 - C270 (Half-value Angle: 4.2°)