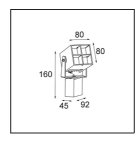


Date
Customer
Project
Туре

Julien Square Surface Adjustable Foot 1x IP54 LED 3000K Medium DI Black Structure



Julien Square highlights your garden's best features, and is ready for the task at hand. Its square design brings a subtle style to organic surroundings. Julien Square also comes with a ground stake that is suitable for soft soil. Alternatively, try Julien Square Foot, with an additional fixed mounting plate especially made for wall mounting.





Specifications

Light Source Type LED Type LED MODULE JULIEN LED technology LED high power CRI Min. 90 Colour Temperature L80B20 @50,000 Hours Lamp Included Yes Number of Light Sources Binning (SDCM) Jight Direction Optic Collimator Measured beam angle (°) Input Voltage 230V Luminaire power (W) Electrical Class I IP Rating 54 Glow wire rating (°C) Jindoor/Outdoor Application Ceiling, Wall, Floor Mounting Surface Adjustability H 350° V 120° Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) Luminous flux per lamp (lm) Efficacy (Im/W) 24 Glare rating 2000 Callimator Lamp Agout A	Material	10732208
LED technology CRI Min. 90 Colour Temperature 3000K Lifetime L80B20 @50,000 Hours Lamp Included Yes Number of Light Sources Binning (SDCM) 3 Light Direction Optic Collimator Measured beam angle (") Input Voltage Luminaire power (W) Electrical Class IP Rating Glow wire rating ("C) Indoor/Outdoor Application Ceilling, Wall, Floor Mounting Surface Adjustability H 350° V 120° Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) Luminous flux per lamp (Im) Efficacy (Im/W) 24	Light Source Type	LED
CRI Min. 90 Colour Temperature 3000K Lifetime L80B20 @50,000 Hours Lamp Included Yes Number of Light 1 Sources Binning (SDCM) 3 Light Direction Down Optic Collimator Measured beam angle (°) Input Voltage 230V Luminaire power (W) 6.0 Electrical Class I IP Rating 54 Glow wire rating (°C) 960 Indoor/Outdoor Outdoor Application Ceiling, Wall, Floor Mounting Surface Adjustability H 350° V 120° Distance to Lighted O,1 Object (m) Primary Colour & Black, Structure Primary Finish Gross weight (g) 1600.0 Luminous flux per lamp (Im) Efficacy (Im/W) 24	LED Type	LED MODULE JULIEN
Colour Temperature 3000K Lifetime L80B20 @50,000 Hours Lamp Included Yes Number of Light 1 Sources Binning (SDCM) 3 Light Direction Down Optic Collimator Measured beam angle (°) Input Voltage 230V Luminaire power (W) 6.0 Electrical Class I IP Rating 54 Glow wire rating (°C) 960 Indoor/Outdoor Outdoor Application Ceiling, Wall, Floor Mounting Surface Adjustability H 350° V 120° Distance to Lighted O,1 Object (m) Primary Colour & Black, Structure Primary Finish Gross weight (g) 1600.0 Luminous flux per lamp (Im) Efficacy (Im/W) 24	LED technology	LED high power
Lifetime L80B20 @50,000 Hours Lamp Included Yes Number of Light 1 Sources Binning (SDCM) 3 Light Direction Down Optic Collimator Measured beam angle (°) Input Voltage 230V Luminaire power (W) 6.0 Electrical Class I IP Rating 54 Glow wire rating (°C) 960 Indoor/Outdoor Outdoor Application Ceiling, Wall, Floor Mounting Surface Adjustability H 350° V 120° Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) 1600.0 Luminous flux per lamp (Im) Efficacy (Im/W) 24	CRI	Min. 90
Lamp Included Yes Number of Light 5ources Binning (SDCM) 3 Light Direction Down Optic Collimator Measured beam angle (°) Input Voltage 230V Luminaire power (W) 6.0 Electrical Class I IP Rating 54 Glow wire rating (°C) 960 Indoor/Outdoor Outdoor Application Ceiling, Wall, Floor Mounting Surface Adjustability H 350° V 120° Distance to Lighted Object (m) Primary Colour & Black, Structure Primary Finish Gross weight (g) 1600.0 Luminous flux per lamp (Im) Efficacy (Im/W) 24	Colour Temperature	3000K
Number of Light Sources Binning (SDCM) 3 Light Direction Optic Collimator Measured beam angle (°) Input Voltage 230V Luminaire power (W) Electrical Class I IP Rating 54 Glow wire rating (°C) Indoor/Outdoor Outdoor Application Ceiling, Wall, Floor Mounting Surface Adjustability H 350° V 120° Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) Luminous flux per lamp (Im) Efficacy (Im/W) 24	Lifetime	L80B20 @50,000 Hours
Binning (SDCM) 3 Light Direction Down Optic Collimator Measured beam angle (°) Input Voltage 230V Luminaire power (W) 6.0 Electrical Class I IP Rating 54 Glow wire rating (°C) 960 Indoor/Outdoor Outdoor Application Ceiling, Wall, Floor Mounting Surface Adjustability H 350° V 120° Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) 1600.0 Luminous flux per lamp (Im) Efficacy (Im/W) 24	Lamp Included	Yes
Light Direction Down Optic Collimator Measured beam angle (°) Input Voltage 230V Luminaire power (W) 6.0 Electrical Class I IP Rating 54 Glow wire rating (°C) 960 Indoor/Outdoor Outdoor Application Ceiling, Wall, Floor Mounting Surface Adjustability H 350° V 120° Distance to Lighted O,1 Object (m) Primary Colour & Primary Finish Gross weight (g) 1600.0 Luminous flux per lamp (Im) Efficacy (Im/W) 24		1
Optic Collimator Measured beam angle (°) Input Voltage 230V Luminaire power (W) 6.0 Electrical Class I IP Rating 54 Glow wire rating (°C) 960 Indoor/Outdoor Outdoor Application Ceiling, Wall, Floor Mounting Surface Adjustability H 350° V 120° Distance to Lighted Object (m) Primary Colour & Black, Structure Primary Finish Gross weight (g) 1600.0 Luminous flux per lamp (Im) Efficacy (Im/W) 24	Binning (SDCM)	3
Measured beam angle (°) Input Voltage 230V Luminaire power (W) 6.0 Electrical Class I IP Rating 54 Glow wire rating (°C) 960 Indoor/Outdoor Application Ceilling, Wall, Floor Mounting Surface Adjustability H 350° V 120° Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) Luminous flux per lamp (Im) Efficacy (Im/W) 230V 6.0 Color 6.0 Electrical Class I IP Rating 54 Cultdoor Outdoor Outdoor Outdoor Outdoor Application Outdoor Application Outdoor Black, Floor Mounting Surface Adjustability H 350° V 120° Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) 1600.0 Luminous flux per lamp (Im) Efficacy (Im/W) 24	Light Direction	Down
Input Voltage 230V Luminaire power (W) 6.0 Electrical Class I IP Rating 54 Glow wire rating (°C) 960 Indoor/Outdoor Outdoor Application Ceiling, Wall, Floor Mounting Surface Adjustability H 350° V 120° Distance to Lighted O,1 Object (m) Primary Colour & Black, Structure Primary Finish Gross weight (g) 1600.0 Luminous flux per lamp (lm) Efficacy (Im/W) 24	Optic	Collimator
Luminaire power (W) 6.0 Electrical Class I IP Rating 54 Glow wire rating (°C) 960 Indoor/Outdoor Outdoor Application Ceiling, Wall, Floor Mounting Surface Adjustability H 350° V 120° Distance to Lighted O,1 Object (m) Primary Colour & Black, Structure Primary Finish Gross weight (g) 1600.0 Luminous flux per lamp (lm) Efficacy (lm/W) 24		21.9
Electrical Class I IP Rating 54 Glow wire rating (°C) 960 Indoor/Outdoor Outdoor Application Ceiling, Wall, Floor Mounting Surface Adjustability H 350° V 120° Distance to Lighted 0,1 Object (m) Primary Colour & Black, Structure Primary Finish Gross weight (g) 1600.0 Luminous flux per lamp (lm) Efficacy (lm/W) 24	Input Voltage	230V
IP Rating 54 Glow wire rating (°C) 960 Indoor/Outdoor Outdoor Application Ceiling, Wall, Floor Mounting Surface Adjustability H 350° V 120° Distance to Lighted O,1 Object (m) Primary Colour & Black, Structure Primary Finish Gross weight (g) 1600.0 Luminous flux per lamp (lm) Efficacy (lm/W) 24	Luminaire power (W)	6.0
Glow wire rating (°C) 960 Indoor/Outdoor Outdoor Application Ceiling, Wall, Floor Mounting Surface Adjustability H 350° V 120° Distance to Lighted O,1 Object (m) Primary Colour & Black, Structure Primary Finish Gross weight (g) 1600.0 Luminous flux per lamp (lm) Efficacy (lm/W) 24	Electrical Class	1
Indoor/Outdoor Application Ceiling, Wall, Floor Mounting Surface Adjustability H 350° V 120° Distance to Lighted Object (m) Primary Colour & Black, Structure Primary Finish Gross weight (g) Luminous flux per lamp (lm) Efficacy (lm/W) 24	IP Rating	54
Application Ceiling, Wall, Floor Mounting Surface Adjustability H 350° V 120° Distance to Lighted O,1 Object (m) Primary Colour & Black, Structure Primary Finish Gross weight (g) 1600.0 Luminous flux per lamp (lm) Efficacy (lm/W) 24	Glow wire rating (°C)	960
Mounting Surface Adjustability H 350° V 120° Distance to Lighted O,1 Object (m) Primary Colour & Black, Structure Primary Finish Gross weight (g) 1600.0 Luminous flux per lamp (lm) Efficacy (lm/W) 24	Indoor/Outdoor	Outdoor
Adjustability H 350° V 120° Distance to Lighted O,1 Object (m) Primary Colour & Black, Structure Primary Finish Gross weight (g) 1600.0 Luminous flux per lamp (lm) Efficacy (lm/W) 24	Application	Ceiling, Wall, Floor
Distance to Lighted Object (m) Primary Colour & Black, Structure Primary Finish Gross weight (g) Luminous flux per lamp (lm) Efficacy (lm/W) 24	Mounting	Surface
Object (m) Primary Colour & Black, Structure Primary Finish Gross weight (g) 1600.0 Luminous flux per lamp (lm) Efficacy (lm/W) 24		H 350° V 120°
Primary Finish Gross weight (g) 1600.0 Luminous flux per lamp (lm) Efficacy (lm/W) 24		0,1
Luminous flux per lamp (lm) Efficacy (lm/W) 24		Black, Structure
(Im) Efficacy (Im/W) 24	Gross weight (g)	1600.0
		143
Glare rating 2	Efficacy (Im/W)	24
	Glare rating	2



TM30 & CRI diagram





Light distribution & beam diagram

