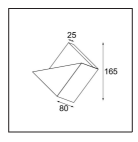


Date
Customer
Project
Туре

## Impulse Square Wall 1x LED 2700K Trailing Edge DI Cast Grey Matt



An abstract square shape that transforms into a poem of light and shadow. Impulse Square Wall brings a surprising light effect to any surface it touches.





Material 13770804  Light Source Type LED  LED Type LED PCB IMPULSE  LED technology LED PCB  CRI Min. 90  Colour Temperature 2700K  Lifetime L80B10 @50,000 Hours  Lamp Included Yes  Number of Light 1 Sources  CIE flux code 0 0 0 7 0 79  Binning (SDCM) 3  Light Direction Up, Down  Measured beam angle (°)  Input Voltage 230V  Luminaire power (W) 7.5  Electrical Class I  IP Rating 20  Glow wire rating (°C) 960  Dimming Protocol Indoor  Application Wall  Mounting Surface  Adjustability Not Applicable  Distance to Lighted O,1  Oject (m)  Primary Colour & Cast Grey, Matt  Primary Finish  Gross weight (g) 864.0  Luminous flux per lamp 500	Specifications	
LED Type LED PCB IMPULSE LED technology LED PCB CRI Min. 90 Colour Temperature 2700K Lifetime L80B10 @50,000 Hours Lamp Included Yes Number of Light Sources CIE flux code 0 0 0 7 0 79 Binning (SDCM) 3 Light Direction Up, Down Measured beam angle (°) Input Voltage 230V Luminaire power (W) 7.5 Electrical Class IP Rating 20 Glow wire rating (°C) Dimming Protocol Trailing Edge Indoor/Outdoor Application Wall Mounting Surface Adjustability Not Applicable Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) 864.0	Material	13770804
LED technology  CRI  Min. 90  Colour Temperature  2700K  Lifetime  L80B10 @50,000 Hours  Lamp Included  Yes  Number of Light Sources  CIE flux code  Binning (SDCM)  Jight Direction  Measured beam angle (°)  Input Voltage  Luminaire power (W)  Finating  CIE flux code  0 0 7 0 79  Binning (SDCM)  3  Light Direction  Up, Down  Measured beam angle (°)  Input Voltage  230V  Luminaire power (W)  7.5  Electrical Class  IP Rating  Clow wire rating (°C)  Dimming Protocol  Trailing Edge  Indoor/Outdoor  Application  Wall  Mounting  Surface  Adjustability  Not Applicable  Distance to Lighted Object (m)  Primary Colour & Cast Grey, Matt  Primary Finish  Gross weight (g)  864.0	Light Source Type	LED
CRI Min. 90  Colour Temperature 2700K  Lifetime L80B10 @50,000 Hours  Lamp Included Yes  Number of Light 1 Sources  CIE flux code 0 0 7 0 79  Binning (SDCM) 3  Light Direction Up, Down  Measured beam angle (°) Input Voltage 230V  Luminaire power (W) 7.5  Electrical Class I  IP Rating 20  Glow wire rating (°C) 960  Dimming Protocol Trailing Edge  Indoor/Outdoor Indoor  Application Wall  Mounting Surface  Adjustability Not Applicable  Distance to Lighted Object (m)  Primary Colour & Cast Grey, Matt  Primary Finish  Gross weight (g) 864.0	LED Type	LED PCB IMPULSE
Colour Temperature 2700K  Lifetime L80B10 @50,000 Hours  Lamp Included Yes  Number of Light 1 Sources  CIE flux code 0 0 7 0 79  Binning (SDCM) 3  Light Direction Up, Down  Measured beam angle (°)  Input Voltage 230V  Luminaire power (W) 7.5  Electrical Class I  IP Rating 20  Glow wire rating (°C) 960  Dimming Protocol Trailing Edge  Indoor/Outdoor Indoor  Application Wall  Mounting Surface  Adjustability Not Applicable  Distance to Lighted Object (m)  Primary Colour & Cast Grey, Matt  Primary Finish  Gross weight (g) 864.0	LED technology	LED PCB
Lifetime L80B10 @50,000 Hours  Lamp Included Yes  Number of Light Sources  CIE flux code 0 0 7 0 79  Binning (SDCM) 3  Light Direction Up, Down  Measured beam angle (°)  Input Voltage 230V  Luminaire power (W) 7.5  Electrical Class I  IP Rating 20  Glow wire rating (°C) 960  Dimming Protocol Trailing Edge  Indoor/Outdoor Indoor  Application Wall  Mounting Surface  Adjustability Not Applicable  Distance to Lighted Object (m)  Primary Colour & Primary Finish  Gross weight (g) 864.0	CRI	Min. 90
Lamp Included       Yes         Number of Light Sources       1         CIE flux code       0 0 7 0 79         Binning (SDCM)       3         Light Direction       Up, Down         Measured beam angle (°)       120.0         Input Voltage       230V         Luminaire power (W)       7.5         Electrical Class       I         IP Rating       20         Glow wire rating (°C)       960         Dimming Protocol       Trailing Edge         Indoor/Outdoor       Indoor         Application       Wall         Mounting       Surface         Adjustability       Not Applicable         Distance to Lighted Object (m)       0,1         Primary Colour & Primary Finish       Cast Grey, Matt         Gross weight (g)       864.0	Colour Temperature	2700K
Number of Light Sources  CIE flux code 0 0 7 0 79  Binning (SDCM) 3  Light Direction Up, Down  Measured beam angle (°)  Input Voltage 230V  Luminaire power (W) 7.5  Electrical Class I  IP Rating 20  Glow wire rating (°C) 960  Dimming Protocol Trailing Edge  Indoor/Outdoor Indoor  Application Wall  Mounting Surface  Adjustability Not Applicable  Distance to Lighted Object (m)  Primary Colour & Cast Grey, Matt  Primary Finish  Gross weight (g) 864.0	Lifetime	L80B10 @50,000 Hours
Sources  CIE flux code 0 0 7 0 79  Binning (SDCM) 3  Light Direction Up, Down  Measured beam angle (°)  Input Voltage 230V  Luminaire power (W) 7.5  Electrical Class I  IP Rating 20  Glow wire rating (°C) 960  Dimming Protocol Trailing Edge  Indoor/Outdoor Indoor  Application Wall  Mounting Surface  Adjustability Not Applicable  Distance to Lighted Object (m)  Primary Colour & Cast Grey, Matt  Primary Finish  Gross weight (g) 864.0	Lamp Included	Yes
Binning (SDCM) Light Direction Up, Down  Measured beam angle (°) Input Voltage 230V Luminaire power (W) 7.5 Electrical Class I IP Rating 20 Glow wire rating (°C) Dimming Protocol Indoor/Outdoor Application Wall Mounting Surface Adjustability Not Applicable Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) 864.0	0	1
Light Direction Up, Down  Measured beam angle (°)  Input Voltage 230V  Luminaire power (W) 7.5  Electrical Class I  IP Rating 20  Glow wire rating (°C) 960  Dimming Protocol Trailing Edge  Indoor/Outdoor Indoor  Application Wall  Mounting Surface  Adjustability Not Applicable  Distance to Lighted Object (m)  Primary Colour & Cast Grey, Matt  Primary Finish  Gross weight (g) 864.0	CIE flux code	0 0 7 0 79
Measured beam angle (°)  Input Voltage 230V  Luminaire power (W) 7.5  Electrical Class I IP Rating 20  Glow wire rating (°C) 960  Dimming Protocol Trailing Edge Indoor/Outdoor Indoor  Application Wall  Mounting Surface  Adjustability Not Applicable  Distance to Lighted Object (m)  Primary Colour & Cast Grey, Matt Primary Finish  Gross weight (g) 864.0	Binning (SDCM)	3
Input Voltage 230V  Luminaire power (W) 7.5  Electrical Class I  IP Rating 20  Glow wire rating (°C) 960  Dimming Protocol Trailing Edge  Indoor/Outdoor Indoor  Application Wall  Mounting Surface  Adjustability Not Applicable  Distance to Lighted O,1  Object (m)  Primary Colour & Cast Grey, Matt  Primary Finish  Gross weight (g) 864.0	Light Direction	Up, Down
Luminaire power (W) 7.5  Electrical Class I  IP Rating 20  Glow wire rating (°C) 960  Dimming Protocol Trailing Edge  Indoor/Outdoor Indoor  Application Wall  Mounting Surface  Adjustability Not Applicable  Distance to Lighted O,1  Object (m)  Primary Colour & Cast Grey, Matt  Primary Finish  Gross weight (g) 864.0		120.0
Electrical Class  IP Rating 20 Glow wire rating (°C) 960 Dimming Protocol Trailing Edge Indoor/Outdoor Indoor Application Wall Mounting Surface Adjustability Not Applicable Distance to Lighted Object (m) Primary Colour & Cast Grey, Matt Primary Finish Gross weight (g) 864.0	Input Voltage	230V
IP Rating 20 Glow wire rating (°C) 960 Dimming Protocol Trailing Edge Indoor/Outdoor Indoor Application Wall Mounting Surface Adjustability Not Applicable Distance to Lighted Object (m) Primary Colour & Cast Grey, Matt Primary Finish Gross weight (g) 864.0	Luminaire power (W)	7.5
Glow wire rating (°C) 960  Dimming Protocol Trailing Edge Indoor/Outdoor Indoor  Application Wall  Mounting Surface  Adjustability Not Applicable  Distance to Lighted O,1  Object (m)  Primary Colour & Cast Grey, Matt  Primary Finish  Gross weight (g) 864.0	Electrical Class	
Dimming Protocol Trailing Edge Indoor/Outdoor Indoor Application Wall Mounting Surface Adjustability Not Applicable Distance to Lighted Object (m) Primary Colour & Cast Grey, Matt Primary Finish Gross weight (g) 864.0	IP Rating	20
Indoor/Outdoor Indoor Application Wall Mounting Surface Adjustability Not Applicable Distance to Lighted O,1 Object (m) Primary Colour & Cast Grey, Matt Primary Finish Gross weight (g) 864.0	Glow wire rating (°C)	960
Application Wall  Mounting Surface  Adjustability Not Applicable  Distance to Lighted Object (m)  Primary Colour & Cast Grey, Matt  Primary Finish  Gross weight (g) 864.0	Dimming Protocol	Trailing Edge
Mounting Surface Adjustability Not Applicable Distance to Lighted Object (m)  Primary Colour & Cast Grey, Matt Primary Finish Gross weight (g) 864.0	Indoor/Outdoor	Indoor
Adjustability  Not Applicable  Distance to Lighted Object (m)  Primary Colour & Cast Grey, Matt  Primary Finish  Gross weight (g)  864.0	Application	Wall
Distance to Lighted O,1 Object (m)  Primary Colour & Cast Grey, Matt Primary Finish  Gross weight (g) 864.0	Mounting	Surface
Object (m)  Primary Colour & Cast Grey, Matt Primary Finish  Gross weight (g) 864.0	Adjustability	Not Applicable
Primary Finish  Gross weight (g) 864.0	0	0,1
		Cast Grey, Matt
Luminous flux per lamp 500	Gross weight (g)	864.0
(lm)		500
Efficacy (Im/W) 67	Efficacy (Im/W)	67
Glare rating 1	Glare rating	1



## TM30 & CRI diagram





## Light distribution & beam diagram

