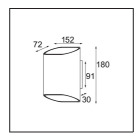


Date
Customer
Project
Туре

Trapz Wall Up/Down 2x LED 2700K Trailing Edge DI Black Structure - Gold Anodised



With their indirect lighting and subtle shadow effects, wall fixtures are undoubtedly atmosphere creators. Trapz, our organic interpretation inspired by a trapezium, is no different. The flattened cylinder has been finished with two oblique openings, which allow you to see the contrasting interior of the luminaire and immediately create an unusual chiaroscuro effect.





Specifications

Light Source Type LED LED Type BRIDGELUX V8G8 LED technology LED COB CRI Min. 90 Colour Temperature 2700K Lifetime L90B10 @50,000 Hours Lamp Included Yes Number of Light 2 Sources CIE flux code 69 92 98 50 58 Binning (SDCM) 2 Light Direction Up/Down Input Voltage 230V Luminaire power (W) 12.0 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 Secondary Colour & Secondary Finish Secondary Colour & Gold, Anodised Secondary Finish Gold, Anodised	Material	12590291
LED technology CRI Min. 90 Colour Temperature 2700K Lifetime L90B10 @50,000 Hours Lamp Included Yes Number of Light Sources CIE flux code 69 92 98 50 58 Binning (SDCM) 2 Light Direction Up/Down Input Voltage 230V Luminaire power (W) 12.0 Electrical Class I P Rating 20 Glow wire rating (°C) Dimming Protocol Indoor/Outdoor Application Wall Mounting Surface Adjustability Not Applicable Distance to Lighted Object (m) Primary Colour & Black, Structure Primary Finish Secondary Colour & Gold, Anodised	Light Source Type	LED
CRI Min. 90 Colour Temperature 2700K Lifetime L90B10 @50,000 Hours Lamp Included Yes Number of Light 2 Sources CIE flux code 69 92 98 50 58 Binning (SDCM) 2 Light Direction Up/Down Input Voltage 230V Luminaire power (W) 12.0 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 & Black, Structure Primary Finish Secondary Colour & Gold, Anodised	LED Type	BRIDGELUX V8G8
Colour Temperature 2700K Lifetime L90B10 @50,000 Hours Lamp Included Yes Number of Light 2 Sources CIE flux code 69 92 98 50 58 Binning (SDCM) 2 Light Direction Up/Down Input Voltage 230V Luminaire power (W) 12.0 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 Opication & Black, Structure Primary Colour & Primary Finish Secondary Colour & Gold, Anodised	LED technology	LED COB
Lifetime L90B10 @50,000 Hours Lamp Included Yes Number of Light 2 Sources CIE flux code 69 92 98 50 58 Binning (SDCM) 2 Light Direction Up/Down Input Voltage 230V Luminaire power (W) 12.0 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 Secondary Colour & Gold, Anodised	CRI	Min. 90
Lamp Included Yes Number of Light 2 Sources CIE flux code 69 92 98 50 58 Binning (SDCM) 2 Light Direction Up/Down Input Voltage 230V Luminaire power (W) 12.0 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 Secondary Colour & Gold, Anodised	Colour Temperature	2700K
Number of Light Sources CIE flux code 69 92 98 50 58 Binning (SDCM) 2 Light Direction Up/Down Input Voltage 230V Luminaire power (W) 12.0 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 Secondary Colour & Gold, Anodised	Lifetime	L90B10 @50,000 Hours
CIE flux code 69 92 98 50 58 Binning (SDCM) 2 Light Direction Up/Down Input Voltage 230V Luminaire power (W) 12.0 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 Secondary Colour & Gold, Anodised	Lamp Included	Yes
Binning (SDCM) Light Direction Up/Down Input Voltage 230V Luminaire power (W) 12.0 Electrical Class IP Rating 20 Glow wire rating (°C) Dimming Protocol Indoor Application Wall Mounting Surface Adjustability Not Applicable Distance to Lighted Object (m) Primary Colour & Primary Finish Secondary Colour & Gold, Anodised	0	2
Light Direction Up/Down Input Voltage 230V Luminaire power (W) 12.0 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 Secondary Colour & Gold, Anodised	CIE flux code	69 92 98 50 58
Input Voltage 230V Luminaire power (W) 12.0 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 & Primary Finish Secondary Colour & Gold, Anodised	Binning (SDCM)	2
Luminaire power (W) 12.0 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 & Black, Structure Primary Finish Secondary Colour & Gold, Anodised	Light Direction	Up/Down
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 & Primary Finish Secondary Colour & Gold, Anodised	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 & Primary Finish Secondary Colour & Gold, Anodised	Luminaire power (W)	12.0
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 & Black, Structure Primary Finish Secondary Colour & Gold, Anodised	Electrical Class	1
Dimming Protocol Trailing Edge Indoor/Outdoor Indoor Application Wall Mounting Surface Adjustability Not Applicable Distance to Lighted Object (m) Primary Colour & Black, Structure Primary Finish Secondary Colour & Gold, Anodised	IP Rating	20
Indoor/Outdoor Indoor Application Wall Mounting Surface Adjustability Not Applicable Distance to Lighted Object (m) Primary Colour & Black, Structure Primary Finish Secondary Colour & Gold, Anodised	Glow wire rating (°C)	960
Application Wall Mounting Surface Adjustability Not Applicable Distance to Lighted O,1 Object (m) Primary Colour & Black, Structure Primary Finish Secondary Colour & Gold, Anodised	Dimming Protocol	Trailing Edge
Mounting Surface Adjustability Not Applicable Distance to Lighted Object (m) Primary Colour & Black, Structure Primary Finish Secondary Colour & Gold, Anodised	Indoor/Outdoor	
Adjustability Not Applicable Distance to Lighted Object (m) Primary Colour & Black, Structure Primary Finish Secondary Colour & Gold, Anodised	Application	Wall
Distance to Lighted Object (m) Primary Colour & Black, Structure Primary Finish Secondary Colour & Gold, Anodised	Mounting	Surface
Object (m) Primary Colour & Black, Structure Primary Finish Secondary Colour & Gold, Anodised		Not Applicable
Primary Finish Secondary Colour & Gold, Anodised		0,1
		Black, Structure
obolitadi y i ililoli	Secondary Colour & Secondary Finish	Gold, Anodised
Gross weight (g) 1181.0	Gross weight (g)	1181.0
Luminous flux per lamp 714 (lm)		714
Efficacy (Im/W) 59	Efficacy (Im/W)	59
Glare rating 16	Glare rating	16



TM30 & CRI diagram





Light distribution & beam diagram

