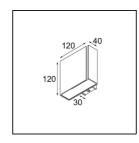


Date
Customer
Project
Туре

FFD_Split Wall Up/Down S 1x LED 2700K Trailing Edge DI White Structure - Black Matt

Split is the result of improved folding techniques. A wall-mounted up- and downlighter consisting of a single folded plate with a fine silt from which the light radiates. Split's asymmetrical design makes it ideal for areas that would benefit from atmospheric lighting, such as living rooms, bedrooms or hallways. Available with a white or black structure and a white, black or gold interior that ensures a warm glow.





Material 12600029 Light Source Type LED LED Type ACRICHE LED technology LED PCB CRI Min. 90 Colour Temperature 2700K Lifetime L80820 @50,000 Hours Lamp Included Yes Number of Light 1 Sources 1 Binning (SDCM) 3 Light Direction Up/Down Input Voltage 230V Luminaire power (W) 4.5 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 Finish Secondary Colour & Primary Finish Secondary Colour & Secondary Finish Black, Matt Gross weight (g) 735.0 Delivered lumens (lm)	Specifications	
LED Type ACRICHE LED technology LED PCB CRI Min. 90 Colour Temperature 2700K Lifetime L80B20 @50,000 Hours Lamp Included Yes Number of Light 1 Sources Binning (SDCM) 3 Light Direction Up/Down Input Voltage 230V Luminaire power (W) 4.5 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 Secondary Colour & Secondary Finish Gross weight (g) 735.0 Delivered lumens (lm) 32 Efficacy (lm/W) 7		12600029
LED technology CRI Min. 90 Colour Temperature 2700K Lifetime L80B20 @50,000 Hours Lamp Included Yes Number of Light Sources Binning (SDCM) 3 Light Direction Up/Down Input Voltage 230V Luminaire power (W) 4.5 Electrical Class IP Rating 20 Glow wire rating (°C) Dimming Protocol Indoor/Outdoor Application Wall Mounting Surface Adjustability Not Applicable Object (m) Primary Colour & Primary Finish Secondary Colour & Secondary Finish Gross weight (g) 735.0 Delivered lumens (lm) E80B020000000000000000000000000000000000	Light Source Type	LED
LED technology CRI Min. 90 Colour Temperature 2700K Lifetime L80B20 @50,000 Hours Lamp Included Yes Number of Light Sources Binning (SDCM) 3 Light Direction Up/Down Input Voltage 230V Luminaire power (W) 4.5 Electrical Class IP Rating 20 Glow wire rating (°C) Dimming Protocol Indoor/Outdoor Application Wall Mounting Surface Adjustability Not Applicable Object (m) Primary Colour & Primary Finish Secondary Colour & Secondary Finish Gross weight (g) 735.0 Delivered lumens (lm) E80B020000000000000000000000000000000000		ACRICHE
Colour Temperature 2700 K Lifetime L80B20 @50,000 Hours Lamp Included Yes Number of Light Sources Binning (SDCM) 3 Light Direction Up/Down Input Voltage 230 V Luminaire power (W) 4.5 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 Secondary Colour & Secondary Finish Gross weight (g) 735.0 Delivered lumens (lm) 32 Efficacy (Im/W) 7	LED technology	LED PCB
Lifetime L80B20 @50,000 Hours Lamp Included Yes Number of Light Sources Binning (SDCM) 3 Light Direction Up/Down Input Voltage 230V Luminaire power (W) 4.5 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 Secondary Colour & Black, Matt Secondary Finish Gross weight (g) 735.0 Delivered lumens (lm) 32 Efficacy (Im/W) 7	CRI	Min. 90
Lamp Included Yes Number of Light Sources Binning (SDCM) 3 Light Direction Up/Down Input Voltage 230V Luminaire power (W) 4.5 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 Secondary Colour & Secondary Finish Gross weight (g) 735.0 Delivered lumens (lm) 32 Efficacy (Im/W) 7	Colour Temperature	2700K
Number of Light Sources Binning (SDCM) 3 Light Direction Up/Down Input Voltage 230V Luminaire power (W) 4.5 Electrical Class I IP Rating 20 Glow wire rating (°C) 960 Dimming Protocol Indoor/Outdoor Application Wall Mounting Surface Adjustability Not Applicable Distance to Lighted Object (m) Primary Colour & Primary Finish Secondary Colour & Secondary Finish Gross weight (g) 735.0 Delivered lumens (Im) 32 Efficacy (Im/W) 7	Lifetime	L80B20 @50,000 Hours
Binning (SDCM) 3 Light Direction Up/Down Input Voltage 230V Luminaire power (W) 4.5 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 Secondary Colour & Secondary Finish Gross weight (g) 735.0 Delivered lumens (lm) 32 Efficacy (Im/W) 7	Lamp Included	Yes
Light Direction Up/Down Input Voltage 230V Luminaire power (W) 4.5 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 Secondary Colour & Secondary Finish Gross weight (g) 735.0 Delivered lumens (lm) 32 Efficacy (lm/W) 7	_	1
Input Voltage 230V Luminaire power (W) 4.5 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 Secondary Colour & Secondary Finish Gross weight (g) 735.0 Delivered lumens (lm) 32 Efficacy (Im/W) 7	Binning (SDCM)	3
Luminaire power (W) 4.5 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 Secondary Colour & Secondary Finish Gross weight (g) 735.0 Delivered lumens (lm) 32 Efficacy (Im/W) 7	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 Object (m) Primary Colour & Primary Finish Secondary Colour & Black, Matt Secondary Finish Gross weight (g) 735.0 Delivered lumens (lm) 32 Efficacy (Im/W) 7	Input Voltage	230V
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 & Black, Matt Secondary Finish Gross weight (g) 735.0 Delivered lumens (lm) 32 Efficacy (Im/W) 7	Luminaire power (W)	4.5
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 Gross weight (g) 735.0 Delivered lumens (lm) 32 Efficacy (Im/W) 7	Electrical Class	1
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 & Black, Matt Secondary Finish Gross weight (g) 735.0 Delivered lumens (lm) 32 Efficacy (Im/W) 7	IP Rating	20
Indoor/Outdoor Indoor Application Wall Mounting Surface Adjustability Not Applicable Distance to Lighted Object (m) Primary Colour & White, Structure Primary Finish Secondary Colour & Black, Matt Secondary Finish Gross weight (g) 735.0 Delivered lumens (lm) 32 Efficacy (Im/W) 7	Glow wire rating (°C)	960
Application Wall Mounting Surface Adjustability Not Applicable Distance to Lighted Object (m) Primary Colour & White, Structure Primary Finish Secondary Colour & Black, Matt Secondary Finish Gross weight (g) 735.0 Delivered lumens (lm) 32 Efficacy (lm/W) 7	Dimming Protocol	Trailing Edge
Mounting Surface Adjustability Not Applicable Distance to Lighted Object (m) Primary Colour & White, Structure Primary Finish Secondary Colour & Black, Matt Secondary Finish Gross weight (g) 735.0 Delivered lumens (lm) 32 Efficacy (lm/W) 7	Indoor/Outdoor	Indoor
Adjustability Not Applicable Distance to Lighted Object (m) Primary Colour & White, Structure Primary Finish Secondary Colour & Black, Matt Secondary Finish Gross weight (g) 735.0 Delivered lumens (lm) 32 Efficacy (lm/W) 7	Application	Wall
Distance to Lighted O,1 Object (m) Primary Colour & White, Structure Primary Finish Secondary Colour & Black, Matt Secondary Finish Gross weight (g) 735.0 Delivered lumens (lm) 32 Efficacy (lm/W) 7	Mounting	Surface
Object (m) Primary Colour & White, Structure Primary Finish Secondary Colour & Black, Matt Secondary Finish Gross weight (g) 735.0 Delivered lumens (lm) 32 Efficacy (lm/W) 7	Adjustability	Not Applicable
Primary Finish Secondary Colour & Black, Matt Secondary Finish Gross weight (g) 735.0 Delivered lumens (lm) 32 Efficacy (lm/W) 7	_	0,1
Secondary Finish Gross weight (g) 735.0 Delivered lumens (lm) 32 Efficacy (lm/W) 7		White, Structure
Delivered lumens (Im) 32 Efficacy (Im/W) 7		Black, Matt
Efficacy (Im/W) 7	Gross weight (g)	735.0
	Delivered lumens (Im)	32
Glare rating 22	Efficacy (Im/W)	7
	Glare rating	22



TM30 & CRI diagram





Light distribution & beam diagram

