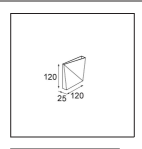


Date
Customer
Project
Туре

Dent Wall Up/Down S 1x LED 2700K DE White Structure



Dent is a wall luminaire with a playful personality. It's also art. Its design is enigmatic, looking one way, and then another. A diagonal fold in the middle creates a fun, dual effect on its surface. Play with Dent's different sizes and create patterns of light that are puzzling and functional.





Specification		
	Material	
	Light Source Type	

Light Source Type	Material	11610009
LED technology LED PCB CRI Min. 90 Colour Temperature 2700K Lifetime L80B20 @50,000 Hours Lamp Included Yes Number of Light Sources 1 CIE flux code 56 86 98 50 32 Binning (SDCM) 3 Light Direction Up/Down Input Voltage Constant Current Driver Required Luminaire power (W) 5.2 Electrical Class III IP Rating 20 Glow wire rating (°C) 960 Indoor/Outdoor Indoor Application Wall Mounting Surface Adjustability Not Applicable Distance to Lighted Object (m) 0,1 Primary Colour & Primary Colour & Primary Finish White, Structure Gross weight (g) 382.0 Drive current (mA) 350 Min. forward voltage (Vf) 21,6 Max. forward voltage (Vf) 23,2 Connected load (W) 7,8 Delivered lumens (Im) 373 <td>Light Source Type</td> <td>LED</td>	Light Source Type	LED
CRI Min. 90 Colour Temperature 2700K Lifetime L80B20 @50,000 Hours Lamp Included Yes Number of Light 1 Sources CIE flux code 56 86 98 50 32 Binning (SDCM) 3 Light Direction Up/Down Input Voltage Constant Current Driver Required Luminaire power (W) 5.2 Electrical Class III IP Rating 20 Glow wire rating (°C) 960 Indoor/Outdoor Indoor Application Wall Mounting Surface Adjustability Not Applicable Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) 382.0 Drive current (mA) 350 Min. forward voltage (Vf) 23,2 Connected load (W) 7,8 Delivered lumens (Im) 373 Efficacy (Im/W) 47	LED Type	DENT - TCI LED 16x 3030
Colour Temperature L80B20 @50,000 Hours Lamp Included Yes Number of Light Sources CIE flux code 56 86 98 50 32 Binning (SDCM) 3 Light Direction Up/Down Input Voltage Constant Current Driver Required Luminaire power (W) 5.2 Electrical Class III IP Rating 20 Glow wire rating (°C) 960 Indoor/Outdoor Indoor Application Wall Mounting Surface Adjustability Not Applicable Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) 382.0 Drive current (mA) 350 Min. forward voltage (Vf) 23,2 Connected load (W) 7,8 Delivered lumens (Im) 373 Efficacy (Im/W) 47	LED technology	LED PCB
Lifetime L80B20 @50,000 Hours Lamp Included Yes Number of Light 5ources CIE flux code 56 86 98 50 32 Binning (SDCM) 3 Light Direction Up/Down Input Voltage Constant Current Driver Required Luminaire power (W) 5.2 Electrical Class III IP Rating 20 Glow wire rating (°C) 960 Indoor/Outdoor Indoor Application Wall Mounting Surface Adjustability Not Applicable Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) 382.0 Drive current (mA) 350 Min. forward voltage (Vf) 21,6 Max. forward voltage (Vf) 23,2 Connected load (W) 7,8 Delivered lumens (Im) 373 Efficacy (Im/W) 47	CRI	Min. 90
Lamp IncludedYesNumber of Light Sources1CIE flux code56 86 98 50 32Binning (SDCM)3Light DirectionUp/DownInput VoltageConstant Current Driver RequiredLuminaire power (W)5.2Electrical ClassIIIIP Rating20Glow wire rating (°C)960Indoor/OutdoorIndoorApplicationWallMountingSurfaceAdjustabilityNot ApplicableDistance to Lighted Object (m)0,1Primary Colour & Primary FinishWhite, StructureGross weight (g)382.0Drive current (mA)350Min. forward voltage (Vf)21,6Max. forward voltage (Vf)23,2Connected load (W)7,8Delivered lumens (Im)373Efficacy (Im/W)47	Colour Temperature	2700K
Number of Light Sources CIE flux code 56 86 98 50 32 Binning (SDCM) 3 Light Direction Up/Down Input Voltage Constant Current Driver Required Luminaire power (W) 5.2 Electrical Class III IP Rating 20 Glow wire rating (°C) 960 Indoor/Outdoor Indoor Application Wall Mounting Surface Adjustability Not Applicable Distance to Lighted Object (m) Primary Colour & White, Structure Primary Finish Gross weight (g) 382.0 Drive current (mA) 350 Min. forward voltage (Vf) 21,6 Max. forward voltage (Vf) 23,2 Connected load (W) 7,8 Delivered lumens (Im) 373 Efficacy (Im/W) 47	Lifetime	L80B20 @50,000 Hours
Sources CIE flux code 56 86 98 50 32 Binning (SDCM) 3 Light Direction Up/Down Input Voltage Constant Current Driver Required Luminaire power (W) 5.2 Electrical Class III IP Rating 20 Glow wire rating (°C) 960 Indoor/Outdoor Indoor Application Wall Mounting Surface Adjustability Not Applicable Distance to Lighted Object (m) Primary Colour & White, Structure Primary Finish Gross weight (g) 382.0 Drive current (mA) 350 Min. forward voltage (Vf) 21,6 Max. forward voltage (Vf) 23,2 Connected load (W) 7,8 Delivered lumens (Im) 373 Efficacy (Im/W) 47	Lamp Included	Yes
Binning (SDCM) 3 Light Direction Up/Down Input Voltage Constant Current Driver Required Luminaire power (W) 5.2 Electrical Class III IP Rating 20 Glow wire rating (°C) 960 Indoor/Outdoor Indoor Application Wall Mounting Surface Adjustability Not Applicable Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) 382.0 Drive current (mA) 350 Min. forward voltage (Vf) 21,6 Max. forward voltage (Vf) 23,2 Connected load (W) 7,8 Delivered lumens (Im) 373 Efficacy (Im/W) 47	_	1
Light Direction Up/Down Input Voltage Constant Current Driver Required Luminaire power (W) 5.2 Electrical Class III IP Rating 20 Glow wire rating (°C) 960 Indoor/Outdoor Indoor Application Wall Mounting Surface Adjustability Not Applicable Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) 382.0 Drive current (mA) 350 Min. forward voltage (Vf) 21,6 Max. forward voltage (Vf) 23,2 Connected load (W) 7,8 Delivered lumens (lm) 373 Efficacy (Im/W) 47	CIE flux code	56 86 98 50 32
Input Voltage Constant Current Driver Required Luminaire power (W) 5.2 Electrical Class III IP Rating 20 Glow wire rating (°C) 960 Indoor/Outdoor Indoor Application Wall Mounting Surface Adjustability Not Applicable Distance to Lighted Object (m) Primary Colour & White, Structure Primary Finish Gross weight (g) 382.0 Drive current (mA) 350 Min. forward voltage (Vf) 21,6 Max. forward voltage (Vf) 23,2 Connected load (W) 7,8 Delivered lumens (Im) 373 Efficacy (Im/W) 47	Binning (SDCM)	3
Luminaire power (W) 5.2 Electrical Class III IP Rating 20 Glow wire rating (°C) 960 Indoor/Outdoor Indoor Application Wall Mounting Surface Adjustability Not Applicable Distance to Lighted 0,1 Object (m) Primary Colour & White, Structure Primary Finish Gross weight (g) 382.0 Drive current (mA) 350 Min. forward voltage (Vf) 21,6 Max. forward voltage (Vf) 23,2 Connected load (W) 7,8 Delivered lumens (Im) 373 Efficacy (Im/W) 47	Light Direction	Up/Down
Electrical Class III IP Rating 20 Glow wire rating (°C) 960 Indoor/Outdoor Indoor Application Wall Mounting Surface Adjustability Not Applicable Distance to Lighted Object (m) Primary Colour & White, Structure Primary Finish Gross weight (g) 382.0 Drive current (mA) 350 Min. forward voltage (Vf) 21,6 Max. forward voltage (Vf) 23,2 Connected load (W) 7,8 Delivered lumens (Im) 373 Efficacy (Im/W) 47	Input Voltage	Constant Current Driver Required
Glow wire rating (°C) 960 Indoor/Outdoor Indoor Application Wall Mounting Surface Adjustability Not Applicable Distance to Lighted Object (m) Primary Colour & White, Structure Primary Finish Gross weight (g) 382.0 Drive current (mA) 350 Min. forward voltage (Vf) 21,6 Max. forward voltage (Vf) 23,2 Connected load (W) 7,8 Delivered lumens (lm) 373 Efficacy (Im/W) 47	Luminaire power (W)	5.2
Glow wire rating (°C) 960 Indoor/Outdoor Indoor Application Wall Mounting Surface Adjustability Not Applicable Distance to Lighted O,1 Object (m) Primary Colour & White, Structure Primary Finish Gross weight (g) 382.0 Drive current (mA) 350 Min. forward voltage (Vf) 21,6 Max. forward voltage (Vf) 23,2 Connected load (W) 7,8 Delivered lumens (Im) 373 Efficacy (Im/W) 47	Electrical Class	III
Indoor/Outdoor Indoor Application Wall Mounting Surface Adjustability Not Applicable Distance to Lighted O,1 Object (m) Primary Colour & White, Structure Primary Finish Gross weight (g) 382.0 Drive current (mA) 350 Min. forward voltage (Vf) 21,6 Max. forward voltage (Vf) 23,2 Connected load (W) 7,8 Delivered lumens (Im) 373 Efficacy (Im/W) 47	IP Rating	20
Application Wall Mounting Surface Adjustability Not Applicable Distance to Lighted O,1 Object (m) Primary Colour & White, Structure Primary Finish Gross weight (g) 382.0 Drive current (mA) 350 Min. forward voltage (Vf) 21,6 Max. forward voltage (Vf) 23,2 Connected load (W) 7,8 Delivered lumens (Im) 373 Efficacy (Im/W) 47	Glow wire rating (°C)	960
Mounting Surface Adjustability Not Applicable Distance to Lighted O,1 Object (m) Primary Colour & White, Structure Primary Finish Gross weight (g) 382.0 Drive current (mA) 350 Min. forward voltage (Vf) 21,6 Max. forward voltage (Vf) 23,2 Connected load (W) 7,8 Delivered lumens (Im) 373 Efficacy (Im/W) 47	Indoor/Outdoor	Indoor
Adjustability Distance to Lighted Object (m) Primary Colour & White, Structure Primary Finish Gross weight (g) Drive current (mA) Min. forward voltage (Vf) Max. forward voltage (Vf) Connected load (W) Delivered lumens (Im) 373 Efficacy (Im/W) Not Applicable 0,1 301 White, Structure 21,6 21,6 21,6 350 Max. forward voltage (Vf) 373 Efficacy (Im/W) 47	Application	Wall
Distance to Lighted Object (m) Primary Colour & White, Structure Primary Finish Gross weight (g) 382.0 Drive current (mA) 350 Min. forward voltage (Vf) 21,6 Max. forward voltage (Vf) 23,2 Connected load (W) 7,8 Delivered lumens (lm) 373 Efficacy (lm/W) 47		Surface
Object (m) Primary Colour & White, Structure Primary Finish Gross weight (g) 382.0 Drive current (mA) 350 Min. forward voltage (Vf) 21,6 Max. forward voltage (Vf) 23,2 Connected load (W) 7,8 Delivered lumens (lm) 373 Efficacy (lm/W) 47	Adjustability	Not Applicable
Primary Finish Gross weight (g) 382.0 Drive current (mA) 350 Min. forward voltage (Vf) 21,6 Max. forward voltage (Vf) 23,2 Connected load (W) 7,8 Delivered lumens (lm) 373 Efficacy (lm/W) 47		0,1
Drive current (mA) 350 Min. forward voltage (Vf) 21,6 Max. forward voltage (Vf) 23,2 Connected load (W) 7,8 Delivered lumens (lm) 373 Efficacy (lm/W) 47	3	White, Structure
Min. forward voltage (Vf) 21,6 Max. forward voltage (Vf) 23,2 Connected load (W) 7,8 Delivered lumens (Im) 373 Efficacy (Im/W) 47	Gross weight (g)	382.0
Max. forward voltage (Vf) 23,2 Connected load (W) 7,8 Delivered lumens (Im) 373 Efficacy (Im/W) 47	Drive current (mA)	350
Connected load (W) 7,8 Delivered lumens (Im) 373 Efficacy (Im/W) 47	Min. forward voltage (Vf)	21,6
Delivered lumens (Im) 373 Efficacy (Im/W) 47	Max. forward voltage (Vf)	23,2
Efficacy (Im/W) 47	Connected load (W)	7,8
	Delivered lumens (Im)	373
Glare rating 19	Efficacy (Im/W)	47
	Glare rating	19



Light distribution & beam diagram

