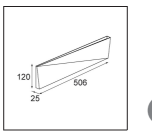


Date	
Customer	
Project	
Гуре	

## Dent Wall Up/Down L 1x LED 2700K DE Black 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.





## Specifications

Light Source TypeLEDLeD TypeDENT - TCI LED 36x 3030LED technologyLED PCBCRIMin. 90Colour Temperature2700KLifetimeL80B20 @50,000 HoursLamp IncludedYesNumber of Light1Sources64 92 99 50 19Binning (SDCM)3Light DirectionUp/DownInput VoltageConstant Current Driver RequiredLuminaire power (W)36.0Electrical ClassIIIIP Rating20Glow wire rating (°C)960Indoor/OutdoorIndoorApplicationWallMountingSurfaceAdjustabilityNot ApplicableDistance to Lighted Object (m)1615.0Primary Colour & Primary Finish1615.0Gross weight (g)1615.0Drive current (mA)350Min. forward voltage (Vf)48,6Max. forward voltage (Vf)50,29Connected load (W)17,6Delivered lumens (Im)473Efficacy (Im/W)26Glare rating22	Material	11612032
LED TypeDENT - TCI LED 36x 3030LED technologyLED PCBCRIMin. 90Colour Temperature2700KLifetimeL80B20 @50,000 HoursLamp IncludedYesNumber of Light1Sources64 92 99 50 19Binning (SDCM)3Light DirectionUp/DownInput VoltageConstant Current Driver RequiredLuminaire power (W)36.0Electrical ClassIIIIP Rating20Glow wire rating (°C)960Indoor/OutdoorIndoorApplicationWallMountingSurfaceAdjustabilityNot ApplicableDistance to Lighted Opiect (m)1615.0Drive current (mA)350Min. forward voltage (Vf)48,6Max. forward voltage (Vf)50,29Connected load (W)17,6Delivered lumens (Im)26	Light Source Type	
LED technologyLED PCBCRIMin. 90Colour Temperature2700KLifetimeL80B20 @50,000 HoursLamp IncludedYesNumber of Light1Sources64 92 99 50 19Binning (SDCM)3Light DirectionUp/DownInput VoltageConstant Current Driver RequiredLuminaire power (W)36.0Electrical ClassIIIIP Rating20Glow wire rating (°C)960Indoor/OutdoorIndoorApplicationWallMountingSurfaceAdjustabilityNot ApplicableDistance to Lighted Object (m)1615.0Drive current (mA)350Min. forward voltage (Vf)50,29Connected load (W)17,6Delivered lumens (Im)473Efficacy (Im/W)26		
CRIMin. 90Colour Temperature2700KLifetimeL80B20 @50,000 HoursLamp IncludedYesNumber of Light1Sources1CIE flux code64 92 99 50 19Binning (SDCM)3Light DirectionUp/DownInput VoltageConstant Current Driver RequiredLuminaire power (W)36.0Electrical ClassIIIIP Rating20Glow wire rating (°C)960Indoor/OutdoorIndoorApplicationWallMountingSurfaceAdjustabilityNot ApplicableDistance to Lighted Opiect (m)0,1Primary Colour & Primary FinishBlack, StructureGross weight (g)1615.0Drive current (mA)350Min. forward voltage (Vf)50,29Connected load (W)17,6Delivered lumens (Im)473Efficacy (Im/W)26	51	
LifetimeL80B20 @50,000 HoursLamp IncludedYesNumber of Light1Sources64 92 99 50 19Binning (SDCM)3Light DirectionUp/DownInput VoltageConstant Current Driver RequiredLuminaire power (W)36.0Electrical ClassIIIIP Rating20Glow wire rating (°C)960Indoor/OutdoorIndoorApplicationWallMountingSurfaceAdjustabilityNot ApplicableDistance to Lighted Object (m)0,1Primary Colour & Primary FinishBlack, StructureGross weight (g)1615.0Drive current (mA)350Min. forward voltage (Vf)50,29Connected load (W)17,6Delivered lumens (Im)473Efficacy (Im/W)26		Min. 90
Lamp IncludedYesNumber of Light1Sources64 92 99 50 19Binning (SDCM)3Light DirectionUp/DownInput VoltageConstant Current Driver RequiredLuminaire power (W)36.0Electrical ClassIIIIP Rating20Glow wire rating (°C)960Indoor/OutdoorIndoorApplicationWallMountingSurfaceAdjustabilityNot ApplicableDistance to Lighted0,1Object (m)950Primary Colour & Primary FinishBlack, StructureGross weight (g)1615.0Drive current (mA)350Min. forward voltage (Vf)50,29Connected load (W)17,6Delivered lumens (Im)473Efficacy (Im/W)26	Colour Temperature	2700K
Number of Light Sources1CIE flux code64 92 99 50 19Binning (SDCM)3Light DirectionUp/DownInput VoltageConstant Current Driver RequiredLuminaire power (W)36.0Electrical ClassIIIIP Rating20Glow wire rating (°C)960Indoor/OutdoorIndoorApplicationWallMountingSurfaceAdjustabilityNot ApplicableDistance to Lighted Object (m)0,1Primary Colour & Primary FinishBlack, StructureGross weight (g)1615.0Drive current (mA)350Min. forward voltage (Vf)50,29Connected load (W)17,6Delivered lumens (Im)473Efficacy (Im/W)26	Lifetime	L80B20 @50,000 Hours
SourcesCIE flux code64 92 99 50 19Binning (SDCM)3Light DirectionUp/DownInput VoltageConstant Current Driver RequiredLuminaire power (W)36.0Electrical ClassIIIIP Rating20Glow wire rating (°C)960Indoor/OutdoorIndoorApplicationWallMountingSurfaceAdjustabilityNot ApplicableDistance to Lighted Object (m)0,1Primary Colour & Primary FinishBlack, Structure Primary FinishGross weight (g)1615.0Drive current (mA)350Min. forward voltage (Vf)50,29Connected load (W)17,6Delivered lumens (Im)473Efficacy (Im/W)26	Lamp Included	Yes
Binning (SDCM)3Light DirectionUp/DownInput VoltageConstant Current Driver RequiredLuminaire power (W)36.0Electrical ClassIIIIP Rating20Glow wire rating (°C)960Indoor/OutdoorIndoorApplicationWallMountingSurfaceAdjustabilityNot ApplicableDistance to Lighted Object (m)0,1Primary Colour & Primary FinishBlack, StructureGross weight (g)1615.0Drive current (mA)350Max. forward voltage (Vf)50,29Connected load (W)17,6Delivered lumens (Im)26	0	1
Light DirectionUp/DownInput VoltageConstant Current Driver RequiredLuminaire power (W)36.0Electrical ClassIIIIP Rating20Glow wire rating (°C)960Indoor/OutdoorIndoorApplicationWallMountingSurfaceAdjustabilityNot ApplicableDistance to Lighted Object (m)0,1Primary Colour & Primary FinishBlack, StructureGross weight (g)1615.0Drive current (mA)350Min. forward voltage (Vf)50,29Connected load (W)17,6Delivered lumens (Im)26	CIE flux code	64 92 99 50 19
Input VoltageConstant Current Driver RequiredLuminaire power (W)36.0Electrical ClassIIIIP Rating20Glow wire rating (°C)960Indoor/OutdoorIndoorApplicationWallMountingSurfaceAdjustabilityNot ApplicableDistance to Lighted Object (m)0,1Primary Colour & Primary FinishBlack, StructureGross weight (g)1615.0Drive current (mA)350Min. forward voltage (Vf)50,29Connected load (W)17,6Delivered lumens (Im)26	Binning (SDCM)	3
Luminaire power (W)36.0Electrical ClassIIIIP Rating20Glow wire rating (°C)960Indoor/OutdoorIndoorApplicationWallMountingSurfaceAdjustabilityNot ApplicableDistance to Lighted Object (m)0,1Primary Colour & Primary FinishBlack, StructureGross weight (g)1615.0Drive current (mA)350Max. forward voltage (Vf)50,29Connected load (W)17,6Delivered lumens (lm)473Efficacy (lm/W)26	Light Direction	Up/Down
Electrical ClassIIIIP Rating20Glow wire rating (°C)960Indoor/OutdoorIndoorApplicationWallMountingSurfaceAdjustabilityNot ApplicableDistance to Lighted Object (m)0,1Primary Colour & Primary FinishBlack, StructureGross weight (g)1615.0Drive current (mA)350Min. forward voltage (Vf)50,29Connected load (W)17,6Delivered lumens (lm)26	Input Voltage	Constant Current Driver Required
IP Rating20Glow wire rating (°C)960Indoor/OutdoorIndoorApplicationWallMountingSurfaceAdjustabilityNot ApplicableDistance to Lighted Object (m)0,1Primary Colour & Primary FinishBlack, StructureGross weight (g)1615.0Drive current (mA)350Min. forward voltage (Vf)50,29Connected load (W)17,6Delivered lumens (Im)473Efficacy (Im/W)26	Luminaire power (W)	36.0
Glow wire rating (°C)960Indoor/OutdoorIndoorApplicationWallMountingSurfaceAdjustabilityNot ApplicableDistance to Lighted Object (m)0,1Primary Colour & Primary FinishBlack, StructureGross weight (g)1615.0Drive current (mA)350Min. forward voltage (Vf)48,6Max. forward voltage (Vf)50,29Connected load (W)17,6Delivered lumens (Im)26	Electrical Class	111
Indoor/OutdoorIndoorApplicationWallMountingSurfaceAdjustabilityNot ApplicableDistance to Lighted Object (m)0,1Primary Colour & Primary FinishBlack, StructureGross weight (g)1615.0Drive current (mA)350Min. forward voltage (Vf)50,29Connected load (W)17,6Delivered lumens (Im)473Efficacy (Im/W)26	IP Rating	20
ApplicationWallMountingSurfaceAdjustabilityNot ApplicableDistance to Lighted Object (m)0,1Primary Colour & Primary FinishBlack, StructureGross weight (g)1615.0Drive current (mA)350Min. forward voltage (Vf)48,6Max. forward voltage (Vf)50,29Connected load (W)17,6Delivered lumens (Im)26	Glow wire rating (°C)	960
MountingSurfaceAdjustabilityNot ApplicableDistance to Lighted Object (m)0,1Primary Colour & Primary FinishBlack, StructureGross weight (g)1615.0Drive current (mA)350Min. forward voltage (Vf)48,6Max. forward voltage (Vf)50,29Connected load (W)17,6Delivered lumens (Im)473Efficacy (Im/W)26	Indoor/Outdoor	Indoor
AdjustabilityNot ApplicableDistance to Lighted Object (m)0,1Primary Colour & Primary FinishBlack, StructureGross weight (g)1615.0Drive current (mA)350Min. forward voltage (Vf)48,6Max. forward voltage (Vf)50,29Connected load (W)17,6Delivered lumens (Im)473Efficacy (Im/W)26	Application	Wall
Distance to Lighted Object (m)0,1Primary Colour & Primary FinishBlack, StructureGross weight (g)1615.0Drive current (mA)350Min. forward voltage (Vf)48,6Max. forward voltage (Vf)50,29Connected load (W)17,6Delivered lumens (Im)473Efficacy (Im/W)26	Mounting	Surface
Object (m)Primary Colour & Primary FinishBlack, StructureGross weight (g)1615.0Drive current (mA)350Min. forward voltage (Vf)48,6Max. forward voltage (Vf)50,29Connected load (W)17,6Delivered lumens (Im)473Efficacy (Im/W)26	Adjustability	Not Applicable
Primary FinishGross weight (g)1615.0Drive current (mA)350Min. forward voltage (Vf)48,6Max. forward voltage (Vf)50,29Connected load (W)17,6Delivered lumens (Im)473Efficacy (Im/W)26	0	0,1
Drive current (mA)350Min. forward voltage (Vf)48,6Max. forward voltage (Vf)50,29Connected load (W)17,6Delivered lumens (Im)473Efficacy (Im/W)26		Black, Structure
Min. forward voltage (Vf)48,6Max. forward voltage (Vf)50,29Connected load (W)17,6Delivered lumens (Im)473Efficacy (Im/W)26	Gross weight (g)	1615.0
Max. forward voltage (Vf)50,29Connected load (W)17,6Delivered lumens (Im)473Efficacy (Im/W)26	Drive current (mA)	350
Connected load (W)17,6Delivered lumens (Im)473Efficacy (Im/W)26	Min. forward voltage (Vf)	48,6
Delivered lumens (Im)473Efficacy (Im/W)26	Max. forward voltage (Vf)	50,29
Efficacy (Im/W) 26	Connected load (W)	17,6
	Delivered lumens (Im)	473
Glare rating 22	Efficacy (Im/W)	26
	Glare rating	22



## Light distribution & beam diagram

