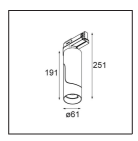


Date
Customer
Project
Туре

Semih Track 230V Adjustable 61 1x LED 3000K DALI DI White Structure



Semih is an award-winning downlighter with functional positive energy. Inspired by the yin-yang symbol, a sinuous S-shaped line divides Semih in two equal, complementary parts: the hard, solid part mounted to the ceiling and the soft, flexible part housing the light. Now available in two sizes.





13441509

Specifications					
Material					
Light Source Type					
LED Type					

Light Source Type					
LED technology CRI Min. 90 Colour Temperature 3000K Lifetime L80B10 @50,000 Hours Lamp Included Yes Number of Light Sources CIE flux code Binning (SDCM) Light Direction Input Voltage Lampinaire power (W) Light Direction Down Input Voltage 10 Light Order of Light 20 Glow wire rating (°C) Dimming Protocol Dimming Protocol DALI DALI Standard DALI-2 Indoor/Outdoor Application Ceiling Adjustability H 360° V -70/+70° Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) T55.0 Delivered lumens (Im) T04 Efficacy (Im/W) Glare rating 21 Remark • 3500K and 4000K on request • Magnetic reflector and lens not included • 3500K and 4000K on request • This is not a complete product. Magnetic reflector and track 230V system required. • This is not a complete product. Magnetic	Light Source Type	LED			
CRI Min. 90 Colour Temperature 3000K Lifetime L80B10 @50,000 Hours Lamp Included Yes Number of Light 5ources CIE flux code 21 94 99 100 100 Binning (SDCM) 2 Light Direction Down Input Voltage 230V Luminaire power (W) 11.0 Electrical Class I IP Rating 20 Glow wire rating (°C) 960 Dimming Protocol DALI DALI Standard DALI-2 Indoor/Outdoor Indoor Application Ceiling Adjustability H 360° V -70/+70° Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) 755.0 Delivered lumens (lm) 704 Efficacy (Im/W) 64 Glare rating 21 Remark • 3500K and 4000K on request • Magnetic reflector and Iren Rodingles • This is not a complete product. Magnetic reflector and track 230V system required. • This is not a complete product. Magnetic	LED Type	BRIDGELUX V6 HD G7			
Colour Temperature Lifetime L80B10 @50,000 Hours Lamp Included Yes Number of Light Sources CIE flux code 21 94 99 100 100 Binning (SDCM) Light Direction Down Input Voltage 230V Luminaire power (W) Light Rating 20 Glow wire rating (°C) Dimming Protocol DALI DALI Standard DALI-2 Indoor/Outdoor Application Ceiling Adjustability H 360° V -70/+70° Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) T55.0 Delivered lumens (Im) Remark 3000K 3000K Lamp Indour Apglication Adjustability Finany Colour & Primary Finish Gross weight (g) T55.0 Delivered lumens (Im) Passion Adjustability A	LED technology	LED COB			
Lifetime L80B10 @50,000 Hours Lamp Included Yes Number of Light Sources CIE flux code 21 94 99 100 100 Binning (SDCM) 2 Light Direction Down Input Voltage 230V Luminaire power (W) 11.0 Electrical Class I IP Rating 20 Glow wire rating (°C) 960 Dimming Protocol DALI DALI Standard DALI-2 Indoor/Outdoor Indoor Application Ceiling Adjustability H 360° V -70/+70° Distance to Lighted Object (m) Primary Colour & White, Structure Primary Finish Gross weight (g) 755.0 Delivered lumens (Im) 704 Efficacy (Im/W) 64 Glare rating 21 Remark • 3500K and 4000K on request • Magnetic reflector and lens not included • 3500K and 4000K on request • This is not a complete product. Magnetic reflector and track 230V system required. • This is not a complete product. Magnetic	CRI	Min. 90			
Lamp Included Yes Number of Light Sources CIE flux code 21 94 99 100 100 Binning (SDCM) 2 Light Direction Down Input Voltage 230V Luminaire power (W) 11.0 Electrical Class I IP Rating 20 Glow wire rating (°C) 960 Dimming Protocol DALI DALI Standard DALI-2 Indoor/Outdoor Indoor Application Ceiling Adjustability H 360° V -70/+70° Distance to Lighted Object (m) Primary Colour & White, Structure Primary Finish Gross weight (g) 755.0 Delivered lumens (Im) 704 Efficacy (Im/W) 64 Glare rating 21 Remark • 3500K and 4000K on request • Magnetic reflector and lens not included • 3500K and 4000K on request • This is not a complete product. Magnetic reflector and track 230V system required. • This is not a complete product. Magnetic	Colour Temperature	3000K			
Number of Light Sources CIE flux code 21 94 99 100 100 Binning (SDCM) 2 Light Direction Down Input Voltage 230V Luminaire power (W) 11.0 Electrical Class I IP Rating 20 Glow wire rating (°C) 960 Dimming Protocol DALI DALI Standard DALI-2 Indoor/Outdoor Indoor Application Ceiling Adjustability H 360° V -70/+70° Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) 755.0 Delivered lumens (Im) 704 Efficacy (Im/W) 64 Glare rating 21 Remark • 3500K and 4000K on request • Magnetic reflector and lens not included • 3500K and 4000K on request • This is not a complete product. Magnetic reflector and track 230V system required. • This is not a complete product. Magnetic	Lifetime	L80B10 @50,000 Hours			
Sources CIE flux code 21 94 99 100 100 Binning (SDCM) 2 Light Direction Down Input Voltage 230V Luminaire power (W) 11.0 Electrical Class I IP Rating 20 Glow wire rating (°C) 960 Dimming Protocol DALI DALI Standard DALI-2 Indoor/Outdoor Indoor Application Ceiling Adjustability H 360° V -70/+70° Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) 755.0 Delivered lumens (Im) 704 Efficacy (Im/W) 64 Glare rating 21 Remark • 3500K and 4000K on request • Magnetic reflector and lens not included • 3500K and 4000K on request • This is not a complete product. Magnetic reflector and track 230V system required. • This is not a complete product. Magnetic	Lamp Included	Yes			
Binning (SDCM) Light Direction Input Voltage 230V Luminaire power (W) Electrical Class IP Rating 20 Glow wire rating (°C) Dimming Protocol DALI DALI Standard DALI-2 Indoor/Outdoor Application Adjustability H 360° V -70/+70° Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) Delivered lumens (Im) Fifficacy (Im/W) Glare rating 21 Remark Page 3500K and 4000K on request Magnetic reflector and lens not included 3500K and 4000K on request This is not a complete product. Magnetic reflector and track 230V system required. This is not a complete product. Magnetic	0	1			
Light Direction Input Voltage 230V Luminaire power (W) 11.0 Electrical Class IP Rating 20 Glow wire rating (°C) 960 Dimming Protocol DALI DALI Standard DALI-2 Indoor/Outdoor Indoor Application Ceiling Adjustability H 360° V -70/+70° Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) Delivered lumens (lm) Efficacy (Im/W) Glare rating 21 Remark Nagnetic reflector and lens not included 3500K and 4000K on request Magnetic reflector and track 230V system required. This is not a complete product. Magnetic reflector and track 230V system required.	CIE flux code	21 94 99 100 100			
Input Voltage 230V Luminaire power (W) 11.0 Electrical Class I IP Rating 20 Glow wire rating (°C) 960 Dimming Protocol DALI DALI Standard DALI-2 Indoor/Outdoor Indoor Application Ceiling Adjustability H 360° V -70/+70° Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) 755.0 Delivered lumens (lm) 704 Efficacy (Im/W) 64 Glare rating 21 Remark • 3500K and 4000K on request • Magnetic reflector and lens not included • 3500K and 4000K on request • This is not a complete product. Magnetic reflector and track 230V system required. • This is not a complete product. Magnetic	Binning (SDCM)	2			
Luminaire power (W) 11.0 Electrical Class I IP Rating 20 Glow wire rating (°C) 960 Dimming Protocol DALI DALI Standard DALI-2 Indoor/Outdoor Indoor Application Ceiling Adjustability H 360° V -70/+70° Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) 755.0 Delivered lumens (Im) 704 Efficacy (Im/W) 64 Glare rating 21 Remark • 3500K and 4000K on request • Magnetic reflector and lens not included • 3500K and 4000K on request • This is not a complete product. Magnetic reflector and track 230V system required. • This is not a complete product. Magnetic	Light Direction	Down			
Electrical Class IP Rating 20 Glow wire rating (°C) Dimming Protocol DALI DALI Standard DALI-2 Indoor/Outdoor Application Ceiling Adjustability H 360° V -70/+70° Distance to Lighted Object (m) Primary Colour & White, Structure Primary Finish Gross weight (g) Delivered lumens (lm) Efficacy (Im/W) Glare rating 21 Remark • 3500K and 4000K on request • Magnetic reflector and lens not included • 3500K and 4000K on request • This is not a complete product. Magnetic reflector and track 230V system required. • This is not a complete product. Magnetic	Input Voltage	230V			
IP Rating 20 Glow wire rating (°C) 960 Dimming Protocol DALI DALI Standard DALI-2 Indoor/Outdoor Indoor Application Ceiling Adjustability H 360° V -70/+70° Distance to Lighted Object (m) Primary Colour & White, Structure Primary Finish Gross weight (g) 755.0 Delivered lumens (lm) 704 Efficacy (Im/W) 64 Glare rating 21 Remark • 3500K and 4000K on request • Magnetic reflector and lens not included • 3500K and 4000K on request • This is not a complete product. Magnetic reflector and track 230V system required. • This is not a complete product. Magnetic	Luminaire power (W)	11.0			
Glow wire rating (°C) 960 Dimming Protocol DALI DALI Standard DALI-2 Indoor/Outdoor Indoor Application Ceiling Adjustability H 360° V -70/+70° Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) 755.0 Delivered lumens (lm) 704 Efficacy (lm/W) 64 Glare rating 21 Remark • 3500K and 4000K on request • Magnetic reflector and lens not included • 3500K and 4000K on request • This is not a complete product. Magnetic reflector and track 230V system required. • This is not a complete product. Magnetic	Electrical Class	1			
Dimming Protocol DALI DALI Standard DALI-2 Indoor/Outdoor Indoor Application Adjustability H 360° V -70/+70° Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) Delivered lumens (lm) Efficacy (lm/W) Glare rating 21 Remark • 3500K and 4000K on request • Magnetic reflector and lens not included • 3500K and 4000K on request • This is not a complete product. Magnetic reflector and track 230V system required. • This is not a complete product. Magnetic	IP Rating	20			
DALI Standard Indoor/Outdoor Application Ceiling Adjustability H 360° V -70/+70° Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) Total Efficacy (Im/W) Glare rating Paramark **Outside to Lighted Outside of the primary Finish **Outside to Lighted Outside	Glow wire rating (°C)	960			
Indoor/Outdoor Application Ceiling Adjustability H 360° V -70/+70° Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) Delivered lumens (lm) Ffficacy (lm/W) Glare rating Paramark **Structure* **Outline of the property of the	Dimming Protocol	DALI			
Application Ceiling Adjustability H 360° V -70/+70° Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) 755.0 Delivered lumens (lm) 704 Efficacy (lm/W) 64 Glare rating 21 Remark • 3500K and 4000K on request • Magnetic reflector and lens not included • 3500K and 4000K on request • This is not a complete product. Magnetic reflector and track 230V system required. • This is not a complete product. Magnetic	DALI Standard	DALI-2			
Adjustability H 360° V -70/+70° Distance to Lighted Object (m) Primary Colour & White, Structure Gross weight (g) 755.0 Delivered lumens (lm) 704 Efficacy (lm/W) 64 Glare rating 21 Remark • 3500K and 4000K on request • Magnetic reflector and lens not included • 3500K and 4000K on request • This is not a complete product. Magnetic reflector and track 230V system required. • This is not a complete product. Magnetic	Indoor/Outdoor	Indoor			
Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) Delivered lumens (lm) Fifficacy (lm/W) Glare rating 21 Remark • 3500K and 4000K on request • Magnetic reflector and lens not included • 3500K and 4000K on request • This is not a complete product. Magnetic reflector and track 230V system required. • This is not a complete product. Magnetic	Application	Ceiling			
Object (m) Primary Colour & Primary Finish Gross weight (g) 755.0 Delivered lumens (lm) 704 Efficacy (lm/W) 64 Glare rating 21 Remark • 3500K and 4000K on request • Magnetic reflector and lens not included • 3500K and 4000K on request • This is not a complete product. Magnetic reflector and track 230V system required. • This is not a complete product. Magnetic	Adjustability	H 360° V -70/+70°			
Primary Finish Gross weight (g) 755.0 Delivered lumens (lm) 704 Efficacy (lm/W) 64 Glare rating 21 Remark • 3500K and 4000K on request • Magnetic reflector and lens not included • 3500K and 4000K on request • This is not a complete product. Magnetic reflector and track 230V system required. • This is not a complete product. Magnetic		0,1			
Delivered lumens (lm) 704 Efficacy (lm/W) 64 Glare rating 21 Remark • 3500K and 4000K on request • Magnetic reflector and lens not included • 3500K and 4000K on request • This is not a complete product. Magnetic reflector and track 230V system required. • This is not a complete product. Magnetic		White, Structure			
Efficacy (Im/W) 64 Glare rating 21 Remark • 3500K and 4000K on request • Magnetic reflector and lens not included • 3500K and 4000K on request • This is not a complete product. Magnetic reflector and track 230V system required. • This is not a complete product. Magnetic	Gross weight (g)	755.0			
Glare rating 21 Remark • 3500K and 4000K on request • Magnetic reflector and lens not included • 3500K and 4000K on request • This is not a complete product. Magnetic reflector and track 230V system required. • This is not a complete product. Magnetic	Delivered lumens (lm)	704			
Remark • 3500K and 4000K on request • Magnetic reflector and lens not included • 3500K and 4000K on request • This is not a complete product. Magnetic reflector and track 230V system required. • This is not a complete product. Magnetic	Efficacy (Im/W)	64			
 Magnetic reflector and lens not included 3500K and 4000K on request This is not a complete product. Magnetic reflector and track 230V system required. This is not a complete product. Magnetic 	Glare rating	21			
reflector and track 230V system required.	Remark	 Magnetic reflector and lens not included 3500K and 4000K on request This is not a complete product. Magnetic reflector and track 230V system required. 			

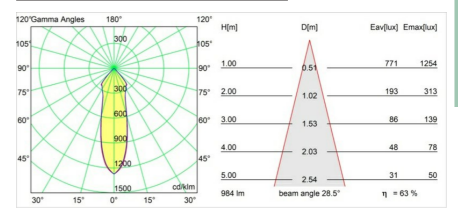


TM30 & CRI diagram





Light distribution & beam diagram





Optical Accessories

1021	7003	Lens	57	Medium

10218030 Reflector 57 Spot Aluminium Anodised

10218130 Reflector 57 Medium Aluminium Anodised

10218430 Reflector 57 Flood Gold Anodised

10218230 Reflector 57 Flood Aluminium Anodised

10218630 Reflector 57 Flood Champagne Anodised

Choose a required accessory