Optus_Ww

Bluetooth°



Projectors | 198-264 V 8 x powerLEDs 17 W DC - 19 W AC | CRI 90 83921N07





Technical data	
Туре	Track
Installation position	Ceiling
Installation environment	Indoor
Light Source	LED
Circuit structure	powerLEDs
Optics	Adjustable Wall Washer
Light emission direction	frontal
Nominal power	17 W DC
Total Power	19 W
Source lumens	2520 lm
Nominal input voltage	220 - 240 V AC
Input voltage range	198 - 264 V AC
Frequency	50 - 60 Hz
CCT / Tone	4000 K
Colour rendering index	90 Ra
C.C. / C.V.	AC
Safety class	2
IP	IP20
Glow wire test	850°
Direct mounting on normally flammable surfaces	Yes
CE	Yes
Driver included	Driver
Dimmable article	Bluetooth
Directional	Swivelling
total angle (vertical plane)	90 °
total angle (horizontal plane)	360 °
Tilting	No
Walk-over	No
Drive-over	No
Cable included	No
Resin potting	No
Type of light emission	Single emission
Net weight	0.825 Kg







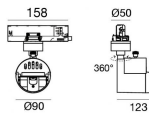












Finishing casing	9
Material	Die-cast Aluminium EN AB - 46100
Colour	White
Processing	Powder coating



2 KV

Surge protection

Electrostatic discharge protection





Projectors | 198-264 V | 8 x powerLEDs 17 W DC - 19 W AC | CRI 90 | Close $\bf 83921N07$

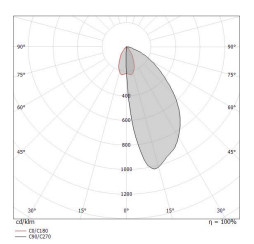
Single emission projectors for indoor application. The natural white LED light source with a adjustable wall washer light distribution is composed of 8 powerled LEDs with CCT of 4000 K and a CRI 90; the source luminous flux is 2520 lm, with a 148.2 lm/W nominal luminous efficacy.

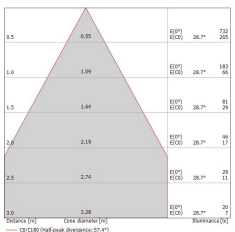
The device body is made of die-cast aluminium en ab - 46100 and features a white finish, processed by means of powder coating. The ingress protection degree is IP20; the total weight is of 0.825 kg.

The total absorbed power is 19 W.

The device features protection class II and can be ceiling-mounted.

Compliant with the EN 60598-1 standard and its specific provisions.





Energy efficiency class

This product contains a light source of energy efficiency class E.

Illuminotechnical Features	
Light Output Ratio (LOR)	33 %
Source lumens	2520 lm
Delivered lumens	847 lm
Consumption	19 W
Luminaire efficacy	44 lm/W
Colour temperature	4000 K
Standard Deviation of Colour Matching	3 Step MacAdam
Colour rendering index	90 Ra
Standard Operating Ambient Temperature	-20 / +50°C
Ordinary temperature on the glass	40°C

LED Life / Failure Ratio

L70 B10 C0 250000h (at Tj 65 Ta 25)

OPTICAL	
C0/C180 optics	57°
Light distribution simmetry	Asymmetrical





Projectors | 198-264 V | 8 x powerLEDs 17 W DC - 19 W AC | CRI 90 | Open

83921N07

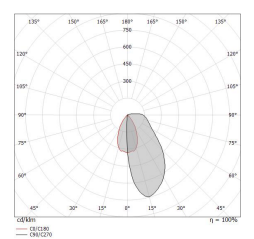
Single emission projectors for indoor application. The natural white LED light source with a adjustable wall washer light distribution is composed of 8 powerled LEDs with CCT of 4000 K and a CRI 90; the source luminous flux is 2520 lm, with a 148.2 lm/W nominal luminous efficacy.

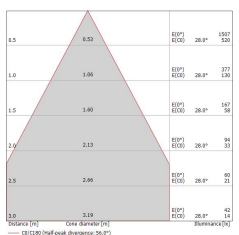
The device body is made of die-cast aluminium en ab - 46100 and features a white finish, processed by means of powder coating. The ingress protection degree is IP20; the total weight is of 0.825 kg.

The total absorbed power is 19 W.

The device features protection class II and can be ceiling-mounted.

Compliant with the EN 60598-1 standard and its specific provisions.





Energy efficiency class

This product contains a light source of energy efficiency class E.

Illuminotechnical Features	
Light Output Ratio (LOR)	44 %
Source lumens	2520 lm
Delivered lumens	1128 lm
Consumption	19 W
Luminaire efficacy	59 lm/W
Colour temperature	4000 K
Standard Deviation of Colour Matching	3 Step MacAdam
Colour rendering index	90 Ra
Standard Operating Ambient Temperature	-20 / +50°C
Ordinary temperature on the glass	40°C

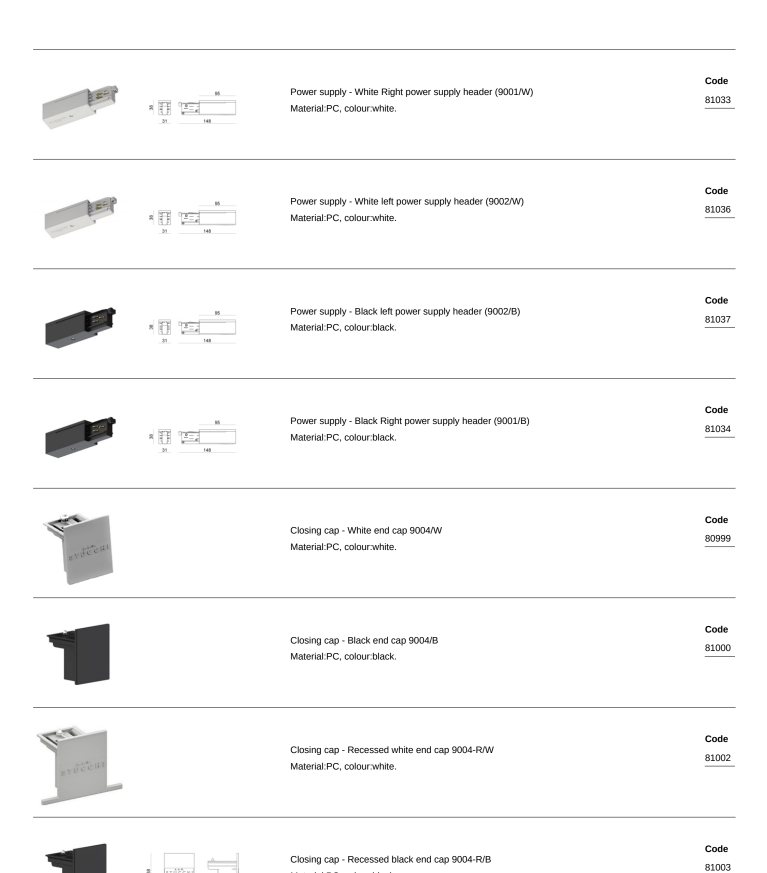
LED Life / Failure Ratio

L70 B10 C0 250000h (at Tj 65 Ta 25)

OPTICAL	
C0/C180 optics	56°
Light distribution simmetry	Asymmetrical







Material:PC, colour:black.





3	Closing cap - White gasket (S-9001/115-W) Material:white.		Code 81084
3 8 9 8 5	Closing cap - Black gasket (S-9001/115-B) Material:black, colour:black.		Code 81085
	Ceiling rose - 1.5m white pendant luminaires kit + bracket (9000-KIT5-1,5-W) Material:plastic, colour:white.		Code 81012
Ø. 32	Ceiling rose - 1.5m black pendant luminaires kit + bracket ((9000-KIT5-1,5-B) Material:plastic, colour:black.		Code 81014
9.32 9.32 9.32 9.35 9.35	Ceiling rose - 5m white pendant luminaires kit + bracket (9000-KIT5-5-W) Material:plastic, colour:white.		Code 81013
	Ceiling rose - 5m black pendant luminaires kit + bracket (9000-KIT5-5-B) Material:plastic, colour:black.		Code 81015
24 40	Bracket - Anodized fixing bracket (S-9000/131) L=35mm, H=14mm, D=24mm. Material:Aluminium, colour:translucent.	Finish Anod. Al.	Code 81086

Bracket - Anodized stiffening bracket (S-9000/333)

 ${\it Material:} A luminium, \ colour: Anodised \ A luminum, \ processing: Anodisation.$

L=180mm, H=24mm, D=26mm.

Code

81024

Finish









Bracket - White stiffening bracket (S-9000/333-W)
L=180mm, H=24mm, D=20mm.
Material:Aluminium, colour:white RAL 9010, processing:Coating.

Finish Code
White 81025





Bracket - Black stiffening bracket (S-9000/333-B)
L=180mm, H=24mm, D=20mm.
Material:Aluminium, colour:black RAL 9005, processing:Coating.

Finish Code
Black 81026

81020





Bracket - White fixing braket (S-9000/131-W)
L=35mm, H=14mm, D=24mm.
Material:Aluminium, colour:white, processing:Coating.

Finish Code
White 81087





Bracket - Black fixing braket (S-9000/131-B)
L=35mm, H=14mm, D=24mm.
Material:Aluminium, colour:Black, processing:Coating.

Finish Code
Black 81088

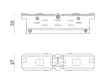




Junction - White electrical junction - internal (9003/W)
Type linear.
Material:PC, colour:white.

Finish Code
White 81039





Junction - Black electrical junction - internal (9003/B)
Type linear.
Material:PC, colour:black.

Finish Code
Black 81040

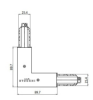




Junction - White power supply junction - central (9010/W)
Type linear.
Material:PC, colour:white.

Finish Code
White 81042





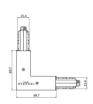
Junction - White L junction - internal (9011/W)
Type linear.
Material:PC, colour:white.

Finish Code
White 81045









Junction - White L junction - external (9012/W)

Type linear.

Material:PC, colour:white.

Finish White Code

81048





Junction - Flexible white junction (9018/W)

Type flexible curve.

Material:PC, colour:white.

Finish

Code

White 81066





Junction - White X junction (9017/W)

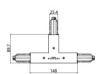
Type linear.

Material:PC, colour:white.

Finish White Code

81063





Junction - Left white T junction - external (9013/W)

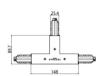
Type linear.

Material:PC, colour:white.

Finish White Code

81051





Junction - Right white T junction - external (9014/W)

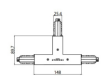
Type linear.

Material:PC, colour:white.

Finish White Code

81054





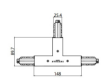
Junction - Left white T junction - internal (9015/W)

Type linear.

Material:PC, colour:white.

Finish White **Code** 81057





Junction - Right White T junction - internal (9016/W)

Type linear

Material:PC, colour:white.

Finish

Code 81060





Junction - Black power supply junction - centrale (9010/B)

Type linear.

Material:PC, colour:black.

Finish

Code

81043









Junction - Black L junction - internal (9011/B)

Type linear.

Material:PC, colour:black.

Finish

Code

81046





Junction - Black L junction - external (9012/B)

Type linear.

Material:PC, colour:black.

Finish

Code

81049





Junction - Flexible black junction (9018/B)

Type flexible curve.

Material:PC, colour:black.

Finish

Code

81067





Junction - Black X junction (9017/B)

Type linear.

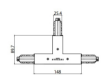
Material:PC, colour:black.

Finish

Code

81064





Junction - Black left T junction - external (9013/B)

Type linear.

Material:PC, colour:black.

Finish

Code

81052





Junction - Right black T junction - external (9014/B)

Type linear.

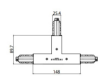
Material:PC, colour:black.

Finish

Code

81055





Junction - Left black T junction - internal (9015/B)

Type linear.

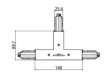
Material:PC, colour:black.

Finish

Code

81058





Junction - Right black T junction - internal (9016/B)

Type linear.

Material:PC, colour:black.

Finish

Code

81061





		Suspensions - 1.5m white pendant luminaires kit (9000-KIT3-1,5-W) Material:plastic, colour:white.	Code 81006
-		Suspensions - 5m white pendant luminaires kit (9000-KIT3-5-W) Material:plastic, colour:white.	Code 81007
	32 \$\frac{1}{2} \frac{1}{2} \	Suspensions - 1.5m black pendant luminaires kit (9000-KIT3-1,5-B) Material:plastic, colour:black.	Code 81008
*	32 † 29 29 35 5 5 25 25	Suspensions - 5m black pendant luminaires kit (9000-KIT3-5-B) Material:plastic, colour:black.	Code 81009
		Suspensions - White rigid suspension clip (S-9000-P2-W) Material:plastic, colour:white.	Code 81018
		Suspensions - Black rigid suspension clip (S-9000-P2-B) Material:plastic, colour:black.	Code 81019
		Suspensions - White rigid suspension 1m (S-9000-P3-W) Material:plastic, colour:white.	Code 81021
		Suspensions - Black rigid suspension 1m (S-9000-P3-B) Material:plastic, colour:black.	Code 81022





***************************************	Cable cover - White recessed cover (S-9001-R/6-W) Material:PC, colour:white.	Code 81069
 0 (MIXIO) 0	Cable cover - White cover for recessed junction (S-9010-R/6-W) Material:PC, colour:white.	Code 81072
0 (a.1222.m.)0	Cable cover - White cover for recessed L junction (S-9011-R/6-W) Material:PC, colour:white.	Code 81075
+ x155x1 +	Cable cover - White cover for recessed T junction (S-9013-R/6-W) Material:PC, colour:white.	Code 81078
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Cable cover - White cover for recessed X junction (S-9017-R/6-W) Material:PC, colour:white.	Code 81081
**************************************	Cable cover - Black recessed cover (S-9001-R/6-B) Material:PC, colour:black.	Code 81070
	Cable cover - Black cover for recessed junction (S-9010-R/6-B) Material:PC, colour:black.	Code 81073
0 (x:255x)0	Cable cover Material:PC, colour:black.	Code 81076





	+ (1.12(5.11) + (1.12(5.11))	Cable cover - Black cover for recessed T junction (S-9013-R/6-B) Material:PC, colour:black.	Code 81079
	0 (APPSA) 0	Cable cover - Black cover for recessed X junction (S-9017-R/6-B) Material:PC, colour:black.	Code 81082
		Cable cover Material:white.	Code 83249
		Cable cover Material:black, colour:black.	Code 83250
	13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5	White three-phase/DALI adapter (9009/W)	Code 81094
B	9990	White three-phase adapter (9009-4/W)	Code 81091
	2 135 2 131 2 131 3 131	Black three-phase/DALI adapter (9009/B)	Code 81095
		Black trhee-phase adapter (9009-4/B)	Code 81093





	Tool - Cutter S-9000/T		Code 81005
31.4 (a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	Track - Three-phase Recessed White DALI Track, 1 m (9000-1/W-R) Length: 1000mm; Type of track: Standard. Material:Aluminium, colour:White, processing:Coating.	Finish White	Code 80990
31.4 (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	Track - Three-phase Recessed White DALI Track, 2 m (9000-2/W-R) Length: 2000mm; Type of track: Standard. Material:Aluminium, colour:White, processing:Coating.	Finish White	Code 80991
875 (A) (A) (A) (A) (A) (A) (A) (A) (A) (A)	Track - Trhee-phase Recessed White DALI Track, 3 m (9000-3/W-R) Length: 3000mm; Type of track: Standard. Material:Aluminium, colour:White, processing:Coating.	Finish White	Code 80992
31.4 (1) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Track - Three-phase Recessed Grey DALI Track, 1 m (9000-1/B-R) Length: 1000mm; Type of track: Standard. Material:Aluminium, colour:Black, processing:Coating.	Finish Black	Code 80993
31.4 (1) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Track - Three-phase Recessed Black DALI Track, 2 m (9000-1/B-R) Length: 2000mm; Type of track: Standard. Material:Aluminium, colour:Black, processing:Coating.	Finish Black	Code 80994
31.4 (1) (2) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Track - Three-phase Recessed Black DALI Track, 3 m (9000-3/B-R) Length: 3000mm; Type of track: Standard. Material:Aluminium, colour:Black, processing:Coating.	Finish Black	Code 80995

 $Material: Aluminium,\ colour: White,\ processing: Coating.$

Length: 1000mm; Type of track: Standard.

Code

83336

Finish

White



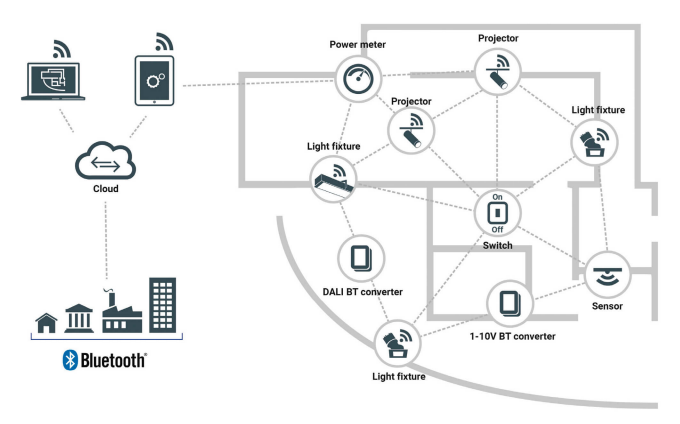


37.8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Track Length: 2000mm; Type of track: Standard. Material:Aluminium, colour:White, processing:Coating.	Finish Code White 83337
37.8	Track Length: 3000mm; Type of track: Standard. Material:Aluminium, colour:White, processing:Coating.	Finish Code White 83338
37.8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Track Length: 1000mm; Type of track: Standard. Material:Aluminium, colour:Black, processing:Coating.	Finish Code Black 83339
37.8	Track Length: 2000mm; Type of track: Standard. Material:Aluminium, colour:Black, processing:Coating.	Finish Code Black 83340
37.8	Track Length: 3000mm; Type of track: Standard. Material:Aluminium, colour:Black, processing:Coating.	Finish Code Black 83341





Wiring Diagram



Identify

The first time the device is turned on and every time it gets resetted, the system identify the lamps. The identification consists in an animation called "Attention event" with a 40% dimmering for 500ms, 100% dimmering for 500ms. The blue status LED blinks during identification too, 500msON/500ms OFF.

Bluetooth - Factory reset for Bluetooth device

A factory reset of the bluetooth device will change the device status in the network mesh from provisioned to not provisioned, all the network settings will be lost. This feature is necessary to reset the connection of a device which cannot be longer controlled. To perform the factory reset action on the device a magnet must be placed on the shown symbol on the box containing the bluetooth module. Keep contact for 5 seconds. Once the factory reset operation is done the system will identify the device.



Antenna

The antenna is incorporated into the article.

LED Blinking

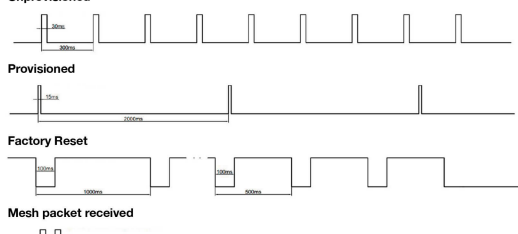
The blue status LED placed on the box containing the Bluetooth interface performs a blink pattern depending on the lamp status.

Quick blinking/slow blinking

The LED blinks fast if the lamp is not connected to the network (every 300ms)

The LED blinks slowly if the lamp is connected to the network (every 2s)

Unprovisioned







Other informations

- If the device is encased in a box, the wireless range may be affected, especially by metallic surfaces. Wireless range must be verified.
- Anunprovisioned device requires 30 seconds to be shown as available to provisioning after turning on
- The device successfully passed the SILVAIR test process
- Supporting EnOcean switch 83017
- Supporting Murata 83016 sensors
- The device can be operated with the SILVAIR app available for Apple phones and tablets
- Check the SILVAIR guide for more informations https://silvair.com/resources/product-documents/
- Linea Light has no responsibility for any third party instrument and does not provide any declaration, explicit or implicit, about the availability and/or the performances of said instrument.

