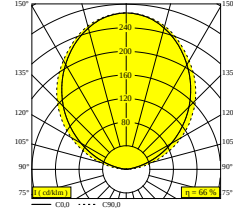
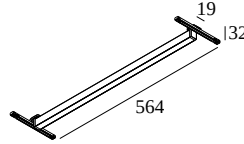




## SOLI - LINE 60 UP 930 DIM5

27161 9305 B

AVAILABLE IN  
**BLACK** 27161 9305 B  
**WHITE** 27161 9305 W



 [View on website](#)



### General info

<b>LOCATION</b>	indoor
<b>INSTALLATION</b>	Low voltage systems Low voltage system mounted
<b>INGRESS PROTECTION</b>	IP20
<b>WEIGHT (KG)</b>	0.4
<b>ADJUSTABILITY</b>	non adjustable
<b>INFORMATION</b>	EXCL.LED POWER SUPPLY 48V-DC

### Electrical info

<b>ELECTRICAL</b>	48V-DC
<b>CLASS</b>	III
<b>DIM TYPE</b>	DALI
<b>ENERGY CLASS</b>	E
<b>CERTIFICATES</b>	CB, ENEC

### Lightsource info

<b>LIGHTSOURCE NAME</b>	LED
<b>LIGHTSOURCE</b>	LED flex 11,7W / CRI>90 (R9: 65) / 3000K / 1500lm
<b>SDCM</b>	SDCM3
<b>LM80</b>	L70 > 30000
<b>LED TECHNICS (LIGHT SOURCE)</b>	1500lm // 11,7W // 128lm/W
<b>LED TECHNICS (LUMINAIRE)</b>	995lm // 13,5W // 74lm/W

### Requirements

LED POWER SUPPLY 48V-DC

For detailed installation instructions, please consult the manual : [27161\\_XXX5\\_HAND.pdf](#)

# DELTALIGHT

## SOLI - LINE 60 UP 930 DIM5

27161 9305 B

### FINISH YOUR SPECIFICATION

#### LED power supplies

#### # of Fixtures



# of fixtures indicates how many devices can be connected (min -> max) to the power supply. The values before and after the '|' correspond respectively with the minimum and maximum driving current. Values between brackets are applicable to 110V.

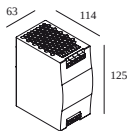
Min current | Max current



**300 89 48 100** LED POWER SUPPLY 48V-DC / 100W DIN

7

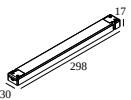
Dimtype: non-dimmable



**300 89 48 240** LED POWER SUPPLY 48V-DC / 240W DIN

17

Dimtype: non-dimmable



**21012 0230** LED POWER SUPPLY 48V-DC / 100W

7

Dimtype: non-dimmable

Cutout dimension (mm): 40



**21012 0240** LED POWER SUPPLY 48V-DC / 200W

14

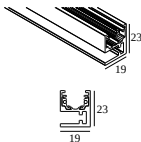
Dimtype: non-dimmable

Cutout dimension (mm): 40

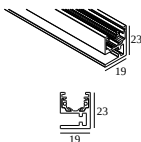
### COMPATIBLE COMPOSABLES

#### SOLISCAPE profile

#### Available Colours



**27111 0020** SOLI - PROFILE 2m



**27111 0030** SOLI - PROFILE 3m



Notes:

# DELTALIGHT

**SOLI - LINE 60 UP 930 DIM5**

27161 9305 B