

# PANZERI

## Astoria Spot

48V DC dimmable (DALI)

B43002.030.1719

● black



### Data sheet

CODE	B43002.030.1719
SYSTEM POWER CONSUMPTION	5,7W
EFFICACY	82.8lm/W
LIGHT SOURCE	LED
COLOUR TEMPERATURE	2700K Ra>90
LIGHT DISTRIBUTION	flood
BEAM ANGLE	30°
POWER SUPPLY	48V DC
ELECTRICAL CONFIGURATION	dimmable (DALI)
DRIVER	remote not included
LUMEN OUTPUT	414lm
WEIGHT	0,22 Kg
PROTECTION DEGREE	IP20
PACKING DIMENSIONS	0,0 x 0,0 x 0,0 cm



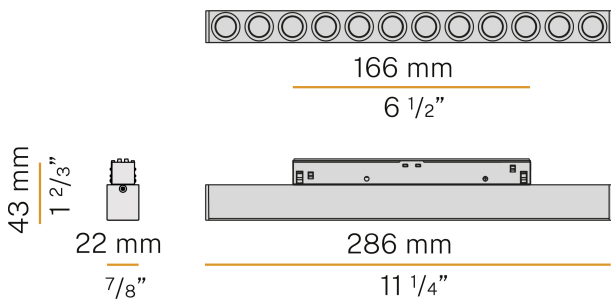
Linear LED module for 48V low voltage electrified track, for ceiling/wall, suspended or recessed applications, available in two different lengths.

Black aluminium body, 30° beam polycarbonate lens and plastic cover.

Available in 2700K and 3000K.

Possibility of dimming with DALI protocol.

### Technical drawing



### Application



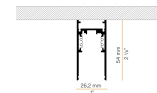
# PANZERI

## Astoria Spot

### Accessories / electrified tracks

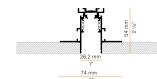
9500-2/B-ST2-E

Suspended or ceiling-mounted 48V DC DALI electrified track, 2000mm (78,7") long.



9500-2/B-ST5-E

Recessed 48V DC DALI electrified track, 2000mm (78,7") long.



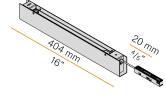
# PANZERI

## Astoria Spot

### Accessories / electrified tracks / power supply

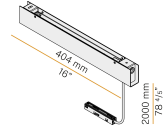
9500/P-100E-B-C1-N

Power supply kit with canopy for ceiling-mounted electrified track, with 100W/48V driver and power supply head with 200mm (7.87") long cable.



9500/P-100E-B-SP-N

Power supply kit with canopy for electrified suspended track, with 100W/48V driver and power supply head with 2000mm (78.7") long cable.



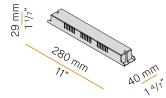
YBE41002.DV1

Integrated 100W power supply for electrified 48V DALI track.



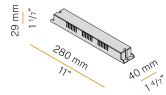
YDV.048.075.A01

LED driver, 75W 48V DC, on/off.



YDV.048.150.A01

LED driver, 150W 48V DC, on/off.



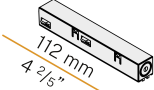
# PANZERI

## Astoria Spot

### Accessories / electrified tracks / power supply and closing

9501-S/B-E

Head power supply for 48V DC DALI electrified track.



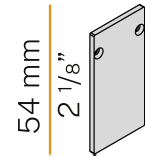
# PANZERI

## Astoria Spot

### Accessories / electrified tracks / closing

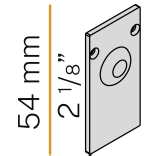
9504/ST2-B

End cap for 48V DC electrified track, without power supply hole.



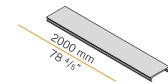
9504/ST2-B-F

End cap for 48V DC electrified track, with power supply hole.



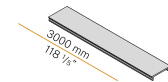
S-9500-L/B-2000

Protective cover for recessed electrified track installation. Length 2000mm (78.7").



S-9500/LE-B-3000

Aesthetic cover for 48V DC electrified track, length 3000mm (118.1").



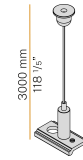
# PANZERI

## Astoria Spot

### Accessories / electrified tracks / fixing

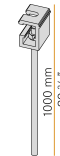
9500-KIT1-3

End suspension kit, with 3000mm (118.1") long steel wire, for electrified track.



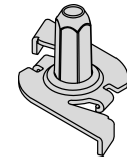
S-9000-P4

Suspension kit with rigid tige 1000mm (39,4") long for recessed track.



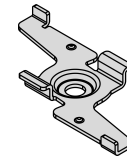
S-9000/118

Clip for quick fastening with turnbuckle for rigid suspension tige.



S-9500/114-B

Ceiling mounting kit for 48V DC electrified track.



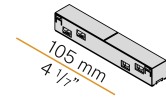
# PANZERI

## Astoria Spot

### Accessories / electrified tracks / junction

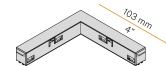
9503-S/B-E

Linear electrified joint for 48V DC DALI track.



9511/B-E

Electrified "L" joint for 48V DC DALI track.



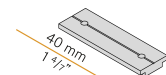
9518-S/B-E

Flexible electrified joint for 48V DC DALI track.



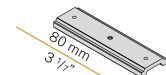
S-9500/314-B

Linear mechanical junction for recessed electrified 48V DC track.



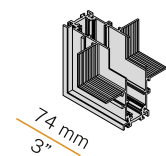
S-9500/323-SV

Linear junction for suspended or ceiling-mounted electrified track.



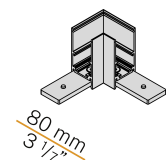
S-9511-I/B-ST5

Internal wall/ceiling "L" joint for 48V DC recessed trimless electrified track.



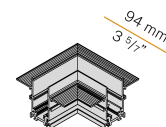
S-9511/B-ST2

"L" junction for 48V DC suspended or ceiling-mounted electrified track.



S-9511/B-ST5

Mechanical "L" joint for 48V DC recessed trimless electrified track.



# PANZERI

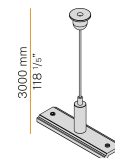
## Astoria Spot

### Accessories / electrified tracks / fixing and junction

---

9500-KIT2-3

Fixing and junction kit, with 3000mm (118.1") long steel wire, for suspended electrified track.



### Accessories / binari elettrificati / signal control

---

YRS.B048.A16

Repeater device for opto-isolating the data bus, for 48V DC DALI electrified track.

