

The background of the page features several thick, dark gray geometric lines. A large 'V' shape is formed by two lines originating from the left edge and meeting at a point near the center. Another line starts from the right edge and extends towards the bottom center. On the far left, a partial circular arc is visible. The overall composition is minimalist and modern.

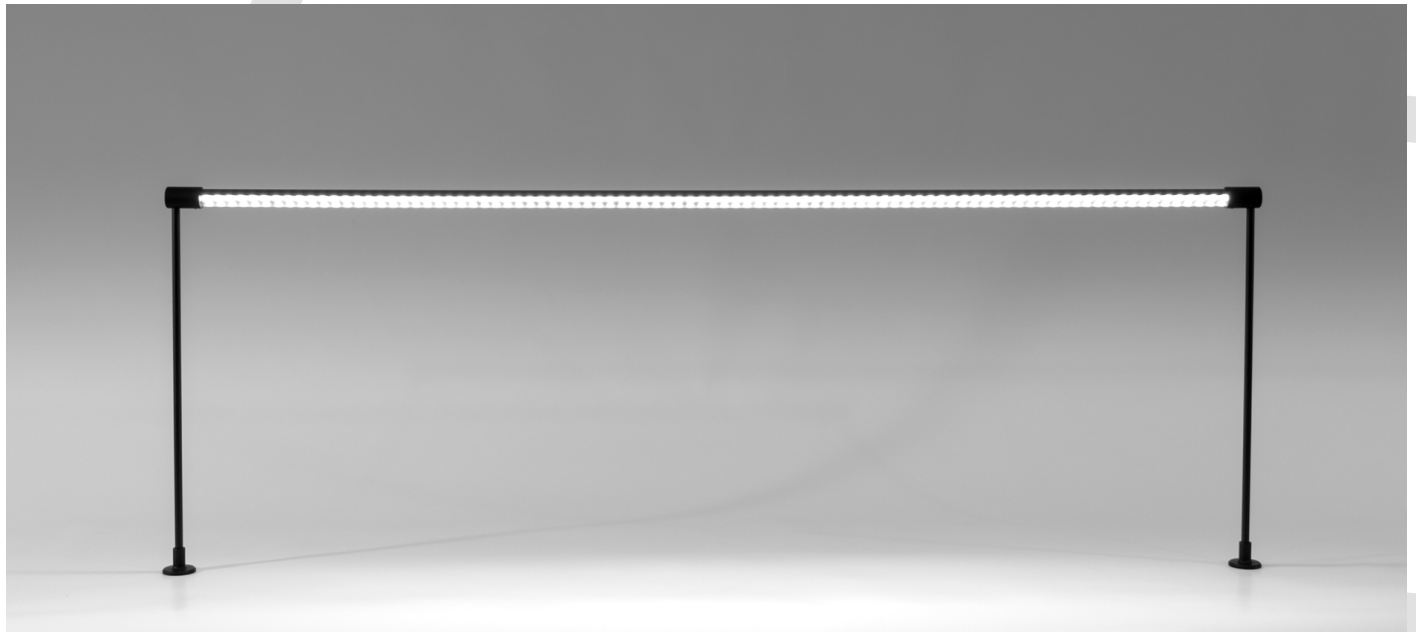
# SVlighting

sliššvidiš

## EVIA Linear LED

For display, decorative and task lighting. For lighting surfaces and objects. For show-cases, niches, shelves, walls, and many other applications. Multiple color temperatures and multiple configurations. The linear light bar is manufactured according to your specifications.

14,4W/m 2.700K, 3.000K or 4.000K, CRI >90



## PIPE Spot

Mini LED spotlight on a rod 6 mm, height max 47 cm. For highlighting small objects. The stem is screwed to a plate with a thickness of max. 22 mm. Dimming of the spot is performed with a potentiometer located at the level of the driver.

Anodized aluminium housing. Available in black or natur.

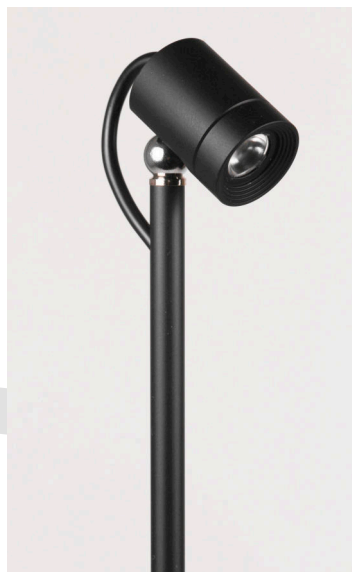
### X1 PIPE Spot

1,1W, 2700K, 3000K or 4000K, CRI typ 97



### XL1 PIPE Spot

1,8W, 2700K, 3000K or 4000K, CRI typ 97



Possibility of changing lenses

Accessories: Barn Door, Honeycomb grid, anti-glare tube, inclined tube, diffusion foil



## STICK Spot

Small LED spotlight designed for showcases, on a 1.5 cm base for highlighting small objects as close as possible to collections. Available in two models: magnetic or screw., it has a ball joint that can be rotated in width and height. Anodized aluminium housing. Available in black or natur.

### X1 STICK Spot

1,1W, 2700K, 3000K or 4000K, CRI typ 97

Possibility of changing lenses

Accessories: Barn Door, Honeycomb grid, anti-glare tube, incilined tube, diffusion foil

### X11 STICK Spot

1,8W, 2700K, 3000K or 4000K, CRI typ 97



## X1 TRACK Spot

Extremely compact, aesthetic and highly efficient LED-reflector specially designed for highlighting small objects. Mounted on a magnetic rail, you can place it exactly where you want it.

1W, 2700K, 3000K or 4000K, CRI typ 97

Possibility of changing lenses  
Accessories: Barn Door, Honeycomb grid, anti-glare tube, incilined tube, diffusion foil



## X1 TRACK PIPE Spot

LED spotlight on a rod 6 mm to be mounted on a magnetic rail. Hight max 250mm.

1W, 2700K, 3000K or 4000K, CRI typ 97

Possibility of changing lenses

Accessories: Barn Door, Honeycomb grid, anti-glare tube, inclined tube, diffusion foil



## XL1 Track Spot

This powerful LED spotlight is developed to be mounted on a magnetic rail, you can position it exactly where you want it. It can be individually dimming with a button.

2W, 2700K, 3000K or 4000K, CRI typ 97

Possibility of changing lenses

Accessories: Barn Door, Honeycomb grid, anti-glare tube, inclined tube, diffusion foil



“In the right light, at the  
right time, everything is  
extraordinary.”

Aaron Rose



SLIŠIŠVIDIŠ d.o.o.

Ozeljan 31g  
5261 Šempas  
Slovenija

T: +386 5 30 79 636  
[info@sv-lighting.eu](mailto:info@sv-lighting.eu)  
[www.sv-lighting.eu](http://www.sv-lighting.eu)