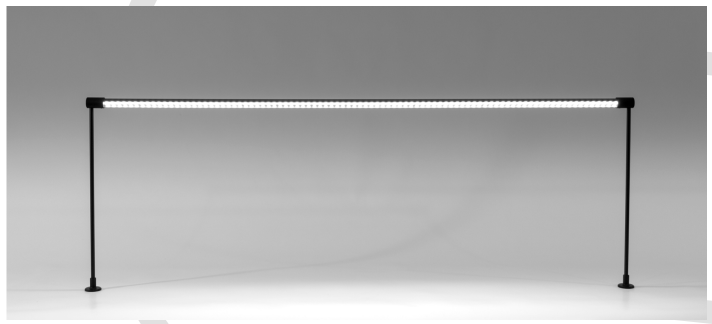




EVIA Linear LED

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. Aviable 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 Accesories: Barn Door, Honeycomb grid, anti-glare tube, incilined 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. Aviable in black or natur.

X1 STICK Spot

XI1 STICK Spot

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

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

Possibility of changing lenses

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



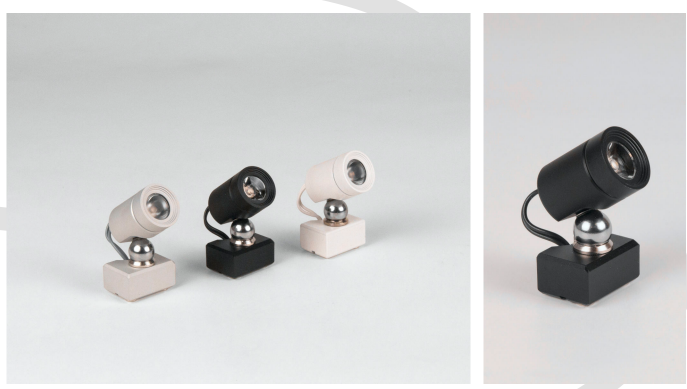


X1 TRACK Spot

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



"In the right light, at the right time, everything is extraordinary."



SLIŠIŠVIDIŠ d.o.o.

Ozeljan 31g 5261 Šempas Slovenija

T: +386 5 30 79 636 info@sv-lighting.eu www.sv-lighting.eu