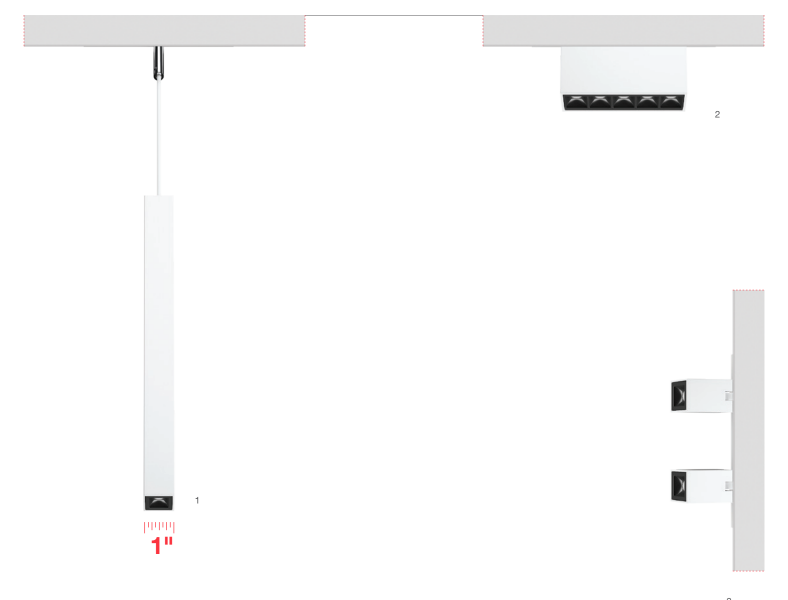
Laser Blade XS "The Blade"

Low Voltage Track

The smallest linear downlight, has evolved even to the point of including a low-voltage track version with a variety of applicational possibilities. From the single adjustable spotlight, to linear modules having different lengths up to pendants with three sizes

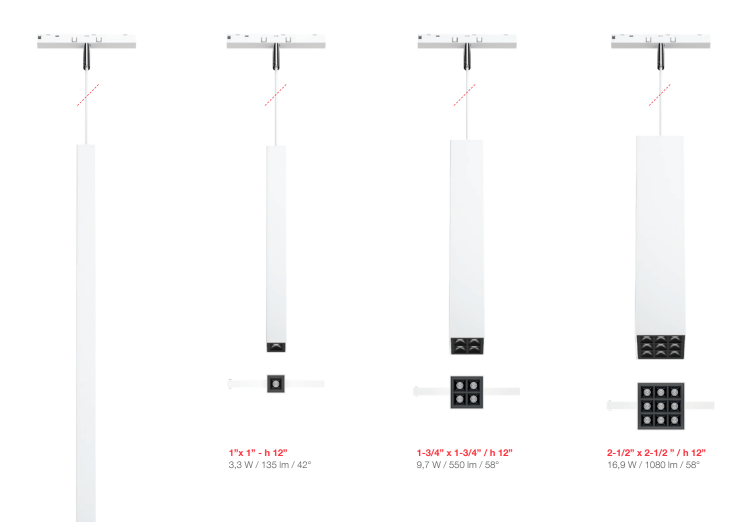


Laser Blade XS "The Blade"

Low Voltage Track

High Contrast





Wall Washer



1" x 7-1/4" 18,5 W / 530 lm

General Lighting Pro



1" x 5-5/8" 11,5 W / 550 lm





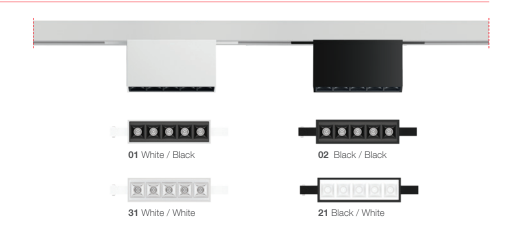
1-1/8" x 7-1/4" mm 22 W / 1065 lm

Info Box

2700K CRI 90 / 3000K CRI 90 3500K CRI 90 / 4000K CRI 90 0-10V

Finishes:

01 (White / Black) 02 (Black / Black) 21 (Black / White) 31 (White / White)







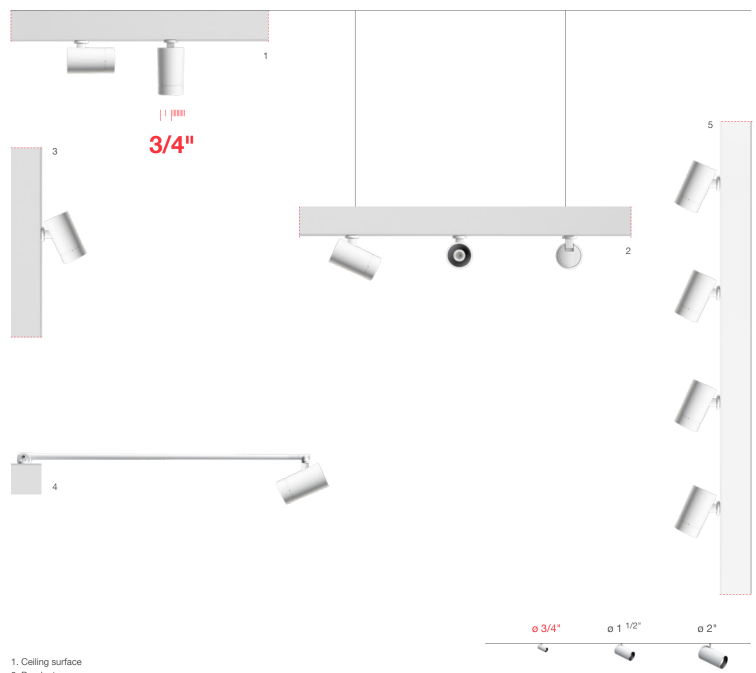
Alignment device

Dual rotation for 1"x1" versions

Continual row 10x

Palco Low Voltage Track

We've miniaturized the form and maintained performance. The optic system is precise and uses patented Opti Beam lenses. Absolute innovation and flexibility.



^{2.} Pendants

^{3 -5 .} Wall surface

^{4.} Wall / surface with rod

Palco

Low Voltage Track







14 W / 175 lm Wall Washer









3.5 W / 15 lm Framer

8 W / 140 lm Framer

Info Box

2700K - CRI 90 3000K - CRI 90

≥ 50.000 h L80 B10

0-10V dimmable

Accessories



Refractor for elliptical distribution



Honeycomb louvre



Cylindrical screen (Snoot)



Spill Ring

Only for Ø 1 $^{1/2}$ " mm and Ø 2" mm.

Spacing

Palco single ø 3/4" ø 1 ^{1/2}" ø 2"





Palco double ø 3/4"



Palco double + single ø 3/4"



 $^{^{\}star}$ Elliptical optics are obtained by installing the specific accessory.

Low Voltage Track

Ceiling / Pendant



Applications

The articulated joint is used to change direction between two consecutive tracks even at angles other than 90°

Angle joint also available with possibility of power supply

