

Elegance 12 Mini Track Fixture



Description

Elegance 12 is a low voltage miniature spot designed & developed for retail, showcase display, and museum lighting applications. Tiny yet mighty this ultra-miniature track spot is 0.49" x 0.49" [12.5mm x 12.5mm] in size and is compatible with anti-glare accessories such as snoot with a simple magnetic fixing mechanism.

Tiltable vertically 0-90° and rotatable horizontally 330°. Elegance 12 delivers high-intensity values and remains almost invisible even from a shorter distance. Available only for track installation.

Accessories

Tiltable

All accessories are magnet-fixed, toolless, easilyreplaceable.

Finish

Powder coat in black, white or gold color.

LED sources

High power LED chip LED Wattage : 1.0w CRI : 97 (R9 > 90)

Optic

Lens Beam angle:

21°

29

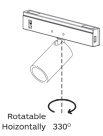
22° x 47°, elliptical

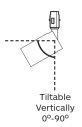
Driver

24V DC driver integrated into the track adapter. Constant Voltage 24 DC, remote power supply unit to be ordered separetly.

Applications

A modern design consisting of the purpose to meet the highest requirements of the latest advanced lighting technology. Application areas: watch & jewelry showcases, retail, museums.



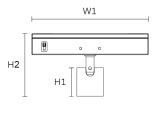




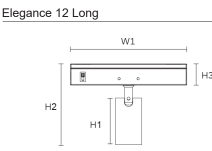
Elegance 12 Mini Track Fixture



Elegance 12

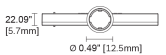


Name of Dimension	Dimension	
W1	2.14" [55mm]	
H1	0.53" [13.5mm]	
H2	1.16" [29.6mm]	



Ø 0.49" [12.5mm]

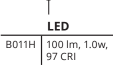
Name of Dimension	Dimension
W1	2.14" [55mm]
H1	0.86" [22mm]
H2	1.50" [38.1mm]













 Finish		
BL	Black	
WH	White	
GD	Gold	

22.09" [5.7mm]

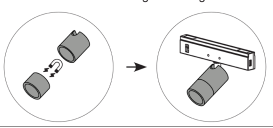
Lens	Options
21	21° Lens
29	29° Lens
2247	22°x 47° Lens

Listings				
UL	UL Listed	ւ(Մ)		
CE	CE Marked (RoHS)	(6		

Optical Accessories

Product / Optical Accessories	Snoot	
	Black, White, Gold	
Elegance 12 Snoot	100932 (Black) 101011 (White) 101012 (Gold)	

Snoot installed with Magnetic fixing



Notes:

For other CCT options, please contact us. For most updated product information, please go to our website.

EL: Eliptical Beam (22° x 47°).