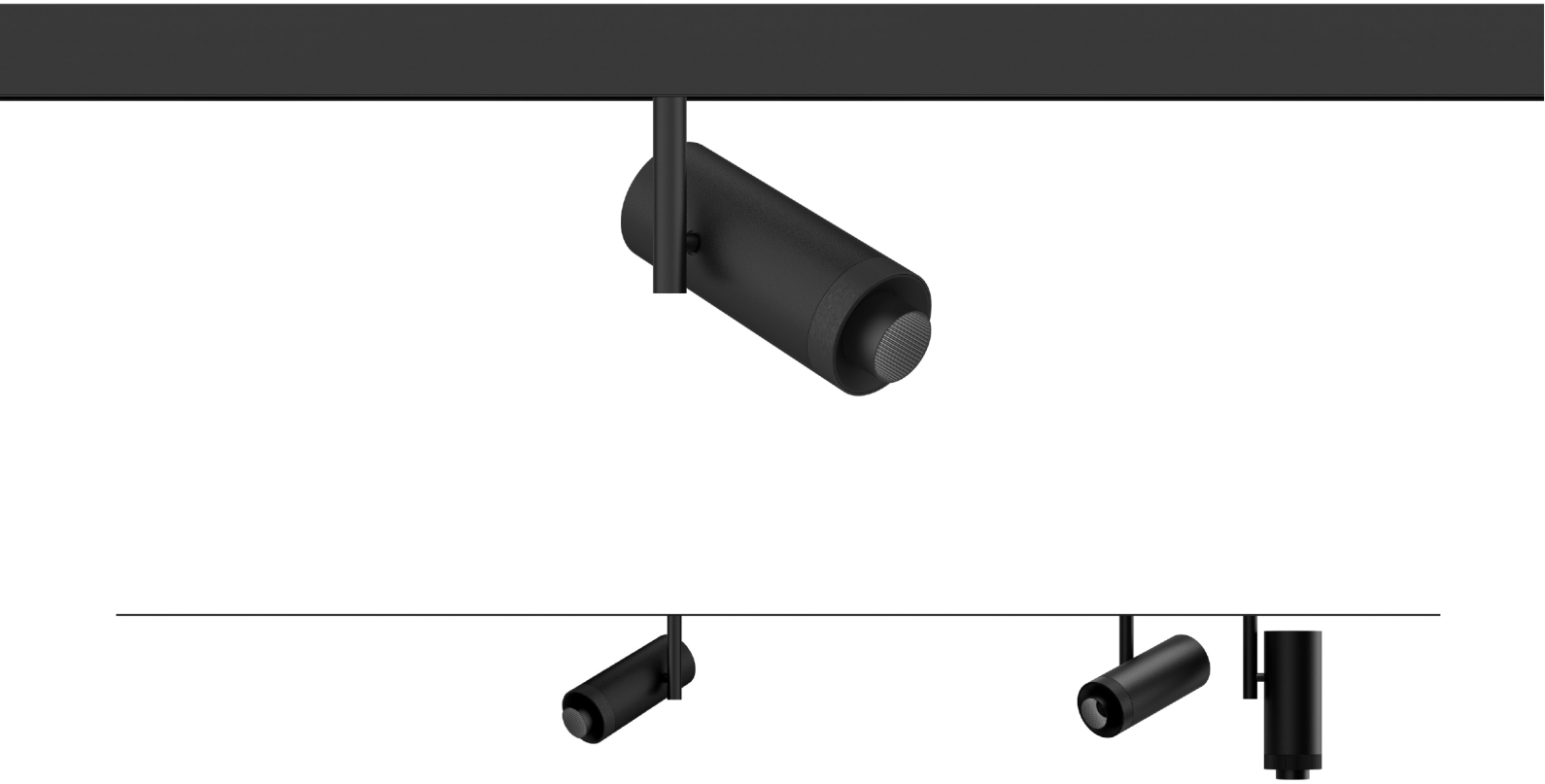


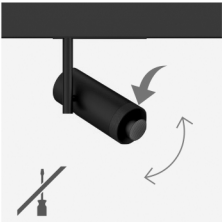
Zoom



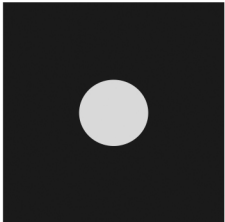
- installation on Low Voltage Track(48V)
- extruded aluminum tube(case) available in standard, luxury and premium finishings
- glass convex lens beam system zooming from 10° up to 50° through a brushed black anodized aluminum ring
- filmed tempered frosted glass cover helps to produce a soft and uniform light distribution
- high vision comfort with black corrugated anti-glare baffle
- built-in DC/DC converters, offering DALI (DT6&DT8), Triac, Casambi and 0-10V dimmable solutions
- dual-head modules to enhance power and light output and aesthetic excellence

ZOOM

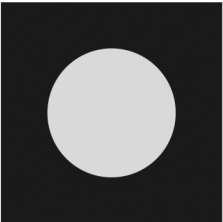
The optical system combined with the possibility of manual adjustment means a well-defined point lighting can be obtained, without halos and imperfections.



Manual rotation of the locknut without the need for tools

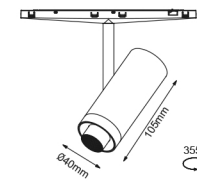


10° zoomed counterclockwise at the highest point



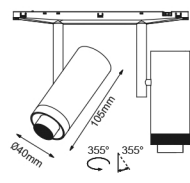
50° zoomed clockwise at the lowest point

TR11.M11



source W	system W	lm/W	optic	CRI
7.2W	9W	45lm/W	10°- 50°	>90
9W	11W	45lm/W	10°- 50°	>90
CCT				
2700K/3000K/4000K/1800-4000K/2700K-6500K				
Finishing(base)				
White/Black				
Finishing(tube)				
Standard / Luxury / Premium				

TR11.M11D



source W	system W	lm/W	optic	CRI
7.2Wx2	9Wx2	45lm/W	10°- 50°	>90
9Wx2	11Wx2	45lm/W	10°- 50°	>90
CCT				
2700K/3000K/4000K/1800-4000K/2700K-6500K				
Finishing(base)				
White/Black				
Finishing(tube)				
Standard / Luxury / Premium				