

Tube 40 Wallwash



- installation on Low Voltage Track(48V)
- extruded aluminum tube(case) available in standard, luxury and premium finishings
- the innovative wall washer optic was designed to ensure uniform lighting of walls from the highest to he lowest points, as well as avoiding shadow areas in zones near the ceiling
- 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
- long-stem & short-stem are available for elegant applications

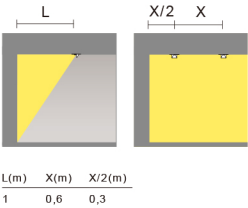
OPTICS

The innovative wall washer optic was designed to ensure uniform lighting of walls, from the highest to the lowest points, as well as avoiding shadow areas in zones near the ceiling.

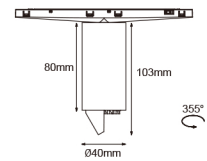


CORRECT INSTALLTION

Correct installation distances to achieve uniform lighting of the walls. For installation criteria, refer to the instruction sheet.

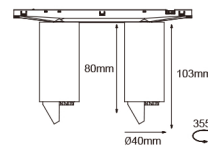


TR11.M6 (short-stem for low-profile tracks only)



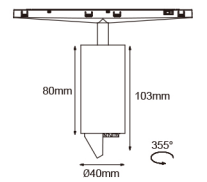
source W	system W	lm/W	optic	CRI
7.2W	9W	101lm/W	wallwash	>90
CCT				
2700K/3000K/4000K/1800-4000K/2700K-6500K				
Finishing(base)				
White/Black				
Finishing(tube)				
Standard / Luxury / Premium				

TR11.M6D (short-stem for low-profile tracks only)



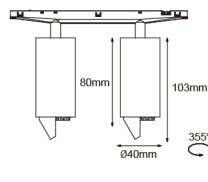
source W	system W	lm/W	optic	CRI
7.2W×2	9W×2	101lm/W	wallwash	>90
CCT				
2700K/3000K/4000K/1800-4000K/2700K-6500K				
Finishing(base)				
White/Black				
Finishing(tube)				
Standard / Luxury / Premium				

TR11.M6-1



source W	system W	lm/W	optic	CRI
7.2W	9W	101lm/W	wallwash	>90
CCT				
2700K/3000K/4000K/1800-4000K/2700K-6500K				
Finishing(base)				
White/Black				
Finishing(tube)				
Standard / Luxury / Premium				

TR11.M6-1D



source W	system W	lm/W	optic	CRI
7.2W×2	9W×2	101lm/W	wallwash	>90
CCT				
2700K/3000K/4000K/1800-4000K/2700K-6500K				
Finishing(base)				
White/Black				
Finishing(tube)				
Standard / Luxury / Premium				