



The major photometric data is readable conveniently through a digital display screen built on the top of the lamp body.

In practical applications, if the product to be displayed is at similar parameter as of the configured one, user can copy the settings of the first light to other lights, simplize the entire installation and debugging process with great efficiency.

MUSE





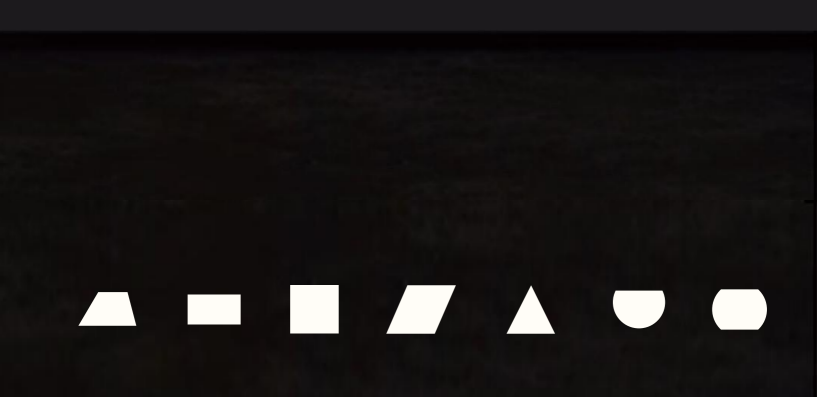


MUSE track light presents a professional geometic lighting with outstanding performance typically for museums, art galleries, cultural and artistic projection, high-end hotels, etc.

Refined functional components are perfectly matched. The light distribution is shaped with 55° super wide beam-angle, it projects light with no distortion, no blue edge, and no color difference for a max. 2m * 2m area.

The lamp is compatible with intelligent control systems like DALI, WiFi, Bluetooth, Zigbee and other intelligent systems to control the lighting effect with preferrable color temperature and brightness by 4 adjustment buttons on the display.





MUSE

Control Type















Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	CRI
MHT8949	24W	743	2700-6500K	55°	EVERCORE	AREEK	90
MHT8956	24W	636	2700-6500K	18-32°	EVERCORE	AREEK	90

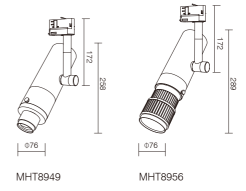
All values are measured at 220V(+/- 10%). Color temperature range 2700K/3000K/3500K/4000K/5000K/5700/6500K/Tunable White. Colour Rendering Index (CRI) CRI80, CRI90 Die-casting Aluminum

Frame Finishing color

Black RAL9005

Grey RAL9006

White RAL9016







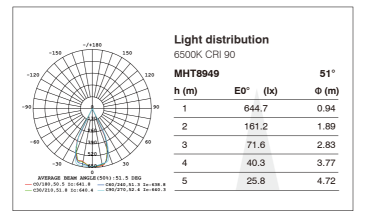






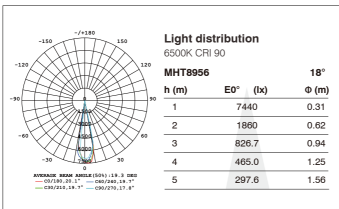
√RoHS

MHT8949, 24W, 466LUM

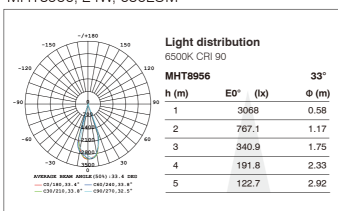




MHT8956, 24W, 636LUM



MHT8956, 24W, 636LUM









KETAI INDUSTRIES LIGHTING CO.,LTD. Ketai Building, 4 Mashe New Street, Lishui, Nanhai, Foshan Guangdong, China

T: +86 757 8560 7707 F: +86 757 8563 3675

E: sales@ketailighting.com

