

## Auminum advantages:

- High reflectivity, up to 95-98%, and 8-10% higher than conventional with spinning processing
- Reducing environment polution by using high quality of aluminium material so that there is no need for the secondary reatment on the surface.
- 3 Excellent resistance to high temperature to keep this reflector for long lifespan and good appearance without color change. 5 years for antioxidation and anti-fading.

**Eco,** was born for the retail lighting with high efficiency and nice finishing, especially after it is upgraded to G2 version with integrated driver, it aims for more competitive cost saving and sustainability.







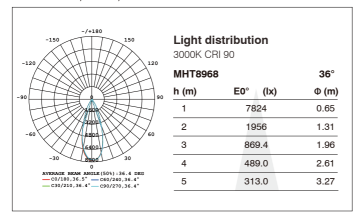






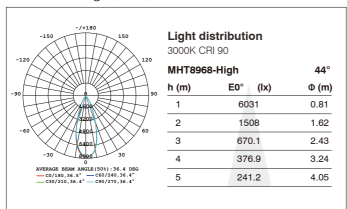


### MHT8968, 28W, 2671LUM





# MHT8968-High, 28W, 3656LUM





#### **Control Type**









#### **Luminaire specifications**

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	CRI
MHT8968	28W	2671	3000K	16/24/40/60°	Bridgelxu	TRIDONIC	90
MHT8968(High)	28W	3656	3000K	15/24/30/45/60°	LUMINUS	TRIDONIC	90

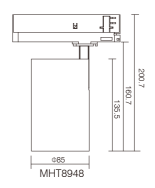
All values are measured at 220V(+/- 10%). Color temperature range 2700K/3000K/3500K/4000K/5000K/6000K/Tunable White. Colour Rendering Index (CRI) CRI80, CRI90 Die-casting Aluminum

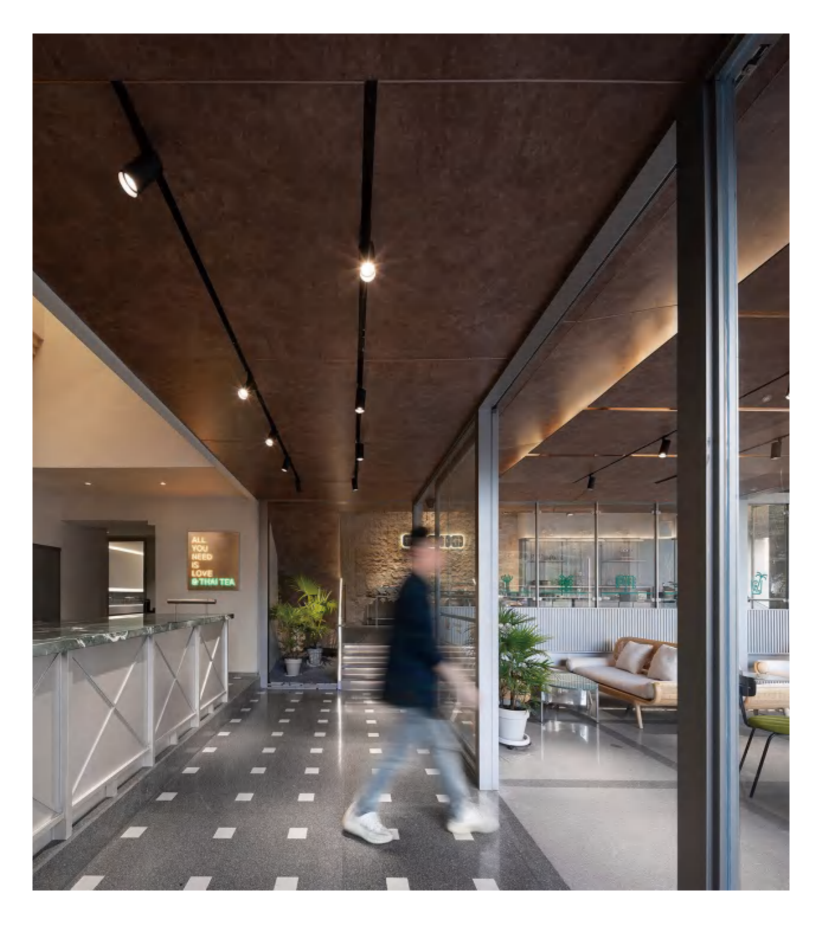
#### Frame Finishing color

Black RAL9005

Grey RAL9006

White RAL9016







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

