# LITE H<sup>Q</sup>ME

# COB LED Track Light

#### THE LIGHT SOURCEIS DEEP ANTI-GLARE ANDNOT DAZZLING

# CE FC 19 80 RoHS Compliant

## **Product Details**



#### **Technical Data sheet**

#### CE RoHs certified

- ▶ Unique design, Mitsubishi PC and PBT material
- COB light source, CREEN brand
- ▶ 100~120LM/W
- Energy saving up to 80%
- ▶ 5 years warranty

Item	Power	Dinension (mm)	Input	Lens Angel	FP	ALU Frame Color	Light efficiency	CRI	Luminus efficacy (Lm/w)	Lifespan	COB CREE
LH-TMA3-035-XXXX	35W	Ø 106°225	AC220-240V	$15^\circ$ $/60^\circ$ $/60^\circ$	>0.9	Biack / White	100-120LM/W	>80	100-120	50K Hours	CREE-CXA
LH-TMA3-040-XXXX	40W	Ø 106°225	AC220-240V	$15^\circ$ $/60^\circ$ $/60^\circ$	>0.9	Biack / White	100-120LM/W	>80	100-120	50K Hours	CREE-CXA
LH-TMA3-045-XXXX	45W	Ø 106*226	AC220-240V	$15^\circ$ $/60^\circ$ $/60^\circ$	>0.9	Biack / White	100-120LM/W	>80	100-120	50K Hours	CREE-CXA
LH-TMA3-050-XXXX	50W	Ø 106°226	AC220-240V	$15^\circ$ $/60^\circ$ $/60^\circ$	>0.9	Biack / White	100-120LM/W	>80	100-120	50K Hours	CREE-CXA

## Product Details



### UNIMPEDED FREE ROTATION

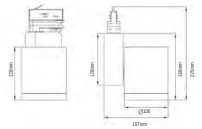
Easy to rotate the variable Angle, can be customized for you a variety of angles, suitable for the track of free movement decoration is no longer limited.



#### GOOD HEAT DISSIP ATION EFFECT AND MORE DURABLE

The air convection design can quickly dissipate the heat of the chip, the aluminum lamp body dissipates heat faster, and the service life is longer

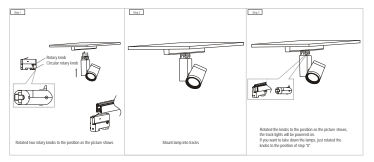
## Dimension



#### Shipping information

Item	N.W/KG	G.W/KG	Pieces / Carton	Dimension	20'GP	40'GP	40'HQ
LH-TMA3-035-XXXX	22	26	20PCS	810X510X340	236	482	543
LH-TMA3-040-XXXX	22	26	20PCS	810X510X340	236	482	543
LH-TMA3-045-XXXX	22	26	20PCS	810X510X340	236	482	543
LH-TMA3-050-XXXX	22	26	20PCS	810X510X340	236	482	543

www.litehomeled.com



#### Caution:

Please read the use manual before the installation Please do not stare directly at the lamp surface Please do not cover anything on the lamp and keep it away from the high temperature area.

#### Please do not use the lamp in the following area:

With large quantity of lamp back and smoke With large amount of chemical corrosive substance With large scale temperature variations or under an environment with a temperature beyond -25+50 C