



KLM CO., LIMITED

Hi Lumen, Bye Watts.

www.klmighting.com



10~60° ZOOMABLE TRACK LIGHT



OVERVIEW - ZOOM

Innovation introduced the focal screen technology of SLR cameras. The magnitude of the beam angle is varied by adjusting the distance of the lens from the point of illumination. The structural engineer skillfully realizes precise focal length adjustment control in a small lamp space, so that the same lamp can accurately change the common beam angle of 10°–60° at any time, and it is easy to dream different lighting effects without replacing the lamp.





1%~100% Dimming



10°~60° beam angle



2 / 3 / 4 Wire Installation



High Transparency Optics Len



Aviation Aluminum



18°



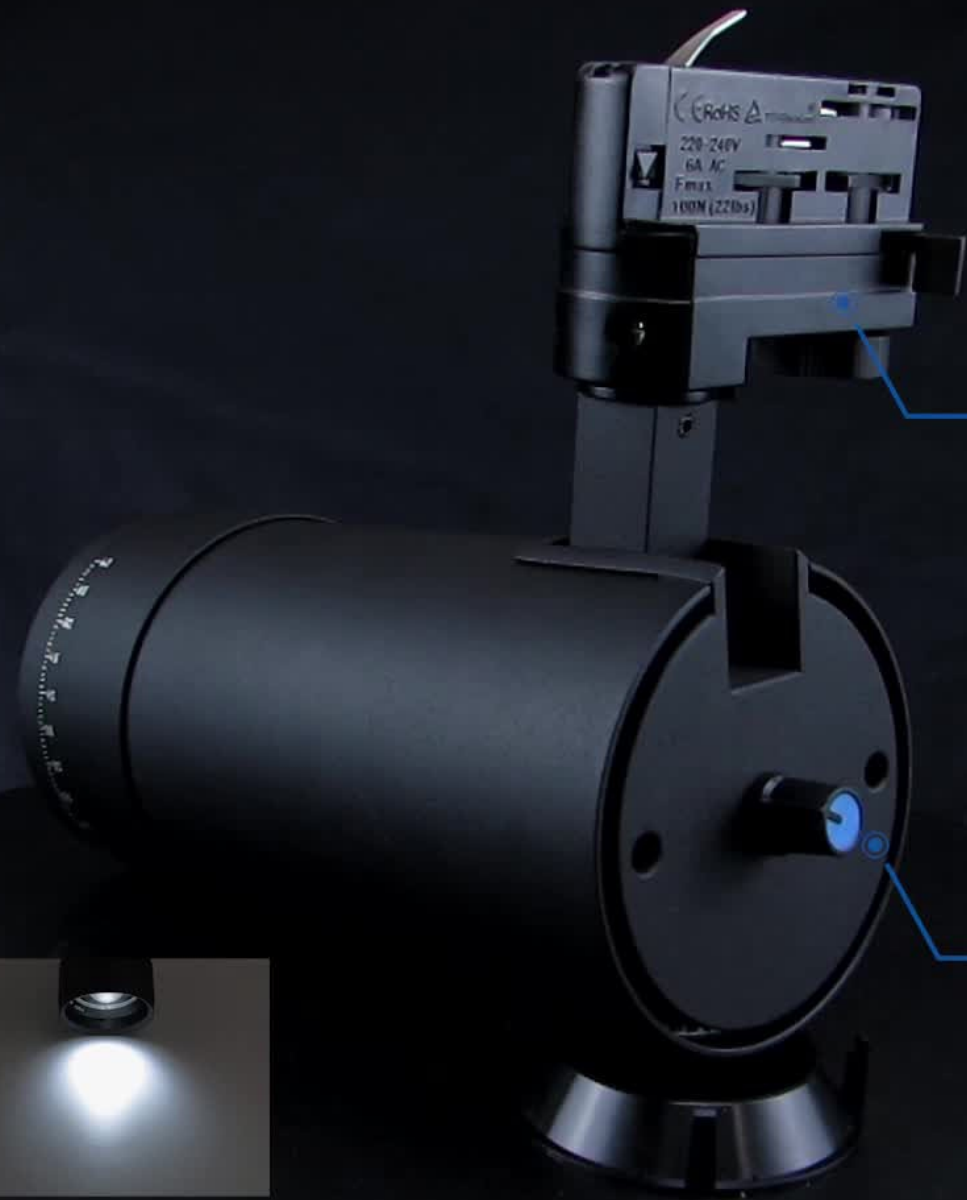
24°



45°



60°



2 / 3 / 4 Wire Installation

1%~100% Dimming



3000K

4000K

5000K

TRACK LIGHT

Model	KLM-045-7W	KLM-045-10W	KLM-045-15W	KLM-045-30W	KLM-045-40W
Power	7W	10W	15W	30W	40W
CCT	2700K-3000K-4000K-5000K				
Input Voltage	AC220V	AC220V	AC220V	AC220V	AC220V
Frequency	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz
Material	Dia casting Aluminium	Dia casting Aluminium	Dia casting Aluminium	Dia casting Aluminium	Dia casting Aluminium
Size	D50*L115MM	D60*L130MM	D70*L150MM	D90*L196MM	D110*L215MM
Led Brand	COB	COB	COB	COB	COB
CRI	RA80/90/95	RA80/90/95	RA80/90/95	RA80/90/95	RA80/90/95
Lumen	90LM/W	90LM/W	90LM/W	90LM/W	90LM/W
Beam angle	10° ~ 60°				
Dimmable	Triac DIM / 0-10V / DALI				

