



KASA COB Track Light

TK-035/050-AW



Description:

KASA 35W track light is specially designed to replace 50W MH track light, delivering over 7500cd@36degree, 50W to replace 70W MH track light, delivering over 10000cd with beam angle of 36 degree @3000K CRI80, this outstanding light output thanks to the patent optic and fatanstic heat sink design. The light source is CITIZEN COB, CRI80 and CRI90 are both available. Whole fixture is treated in matt white, black color is an option upon request.

Application :

Accent lighting for supermarket, shopping mall, high-end retail staor, gallery , exhibition hall etc commercial places,Kasa 50W to replace 70W metal halide track light,Kasa 35W to replace 50W metal halide track.



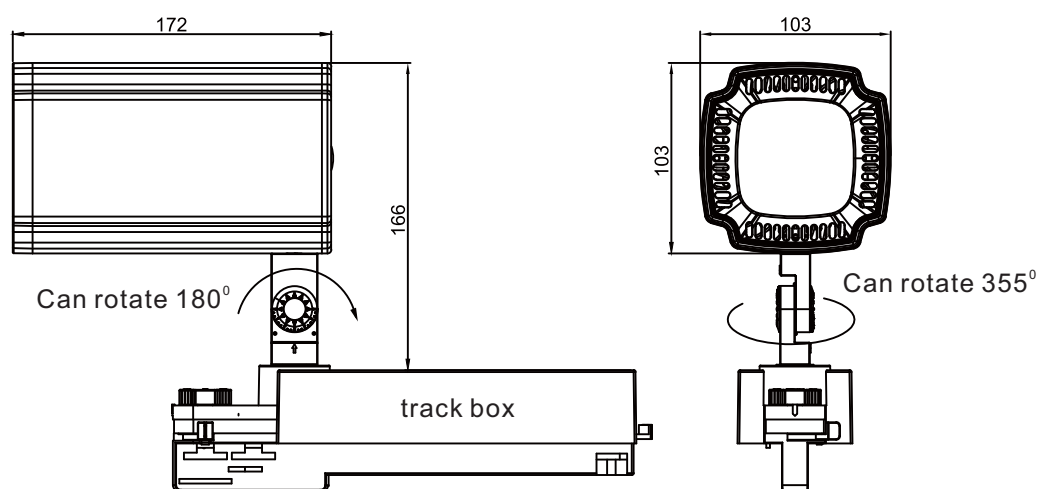
Technical parameters:

Model	CCT	Color	Lumen(lm) (±10%)	Power(w) (±10%)	Beam (angle°)	LED Type /Qty.	Body color	Wire	Voltage, Frequency	CRI	PF
TK-035-AW-W	5000K	White	3100	35	36°	CITIZEN COB 1pcs	White/ Black	2-wire/ 3-wire/ 4-wire track	AC100-240V 50/60Hz	> 80	≥0.9
TK-035-AW-NW	4000K	Neutral White	3000								
TK-035-AW-WW	3000K	Warm White	2900								
TK-050-AW-W	5000K	White	4250	50							
TK-050-AW-NW	4000K	Neutral White	4000								
TK-050-AW-WW	3000K	Warm White	4100								

Packing information:

Name	Packing qty.	Inner box	Outer carton dimension	Net weight	Gross weight
2-wire 3-wire track light	10PCS	191*113*253MM	605*405*280MM	12.5KG	15.5KG
4-wire track light	10PCS	265*113*271MM	605*555*295MM	13.2KG	16.5KG

Dimension (Unit:mm):

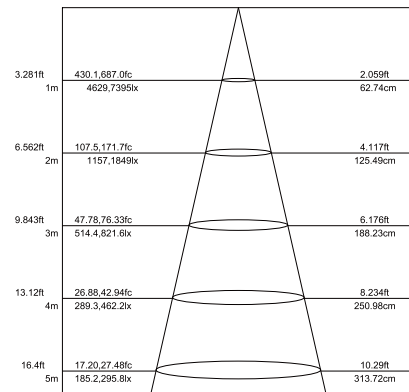
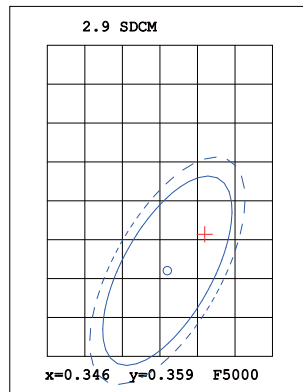
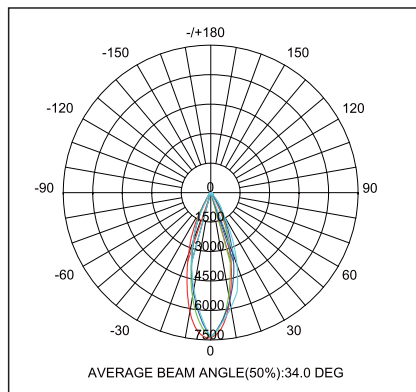


there are 2-wire,3-wire,4-wire track box

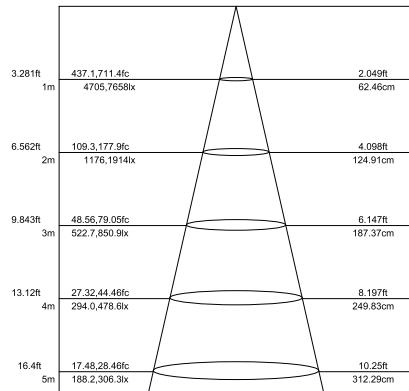
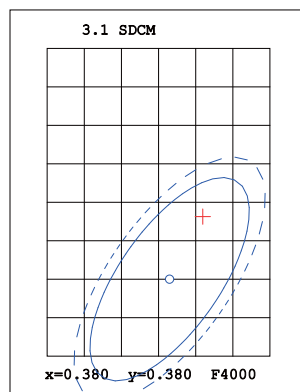
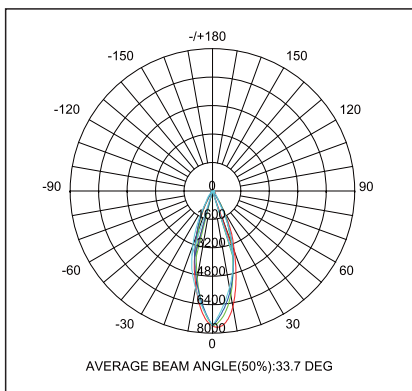


Lamp testing figure:

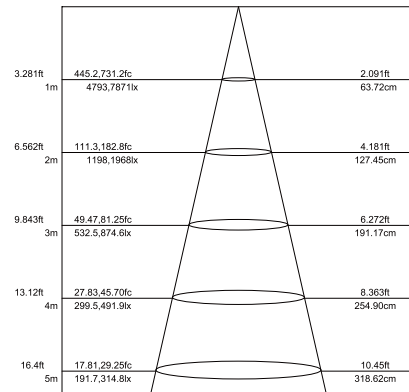
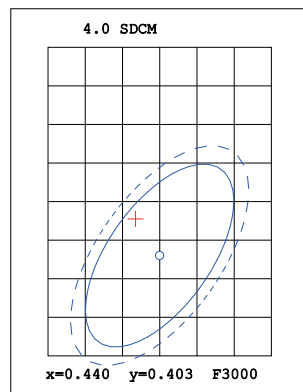
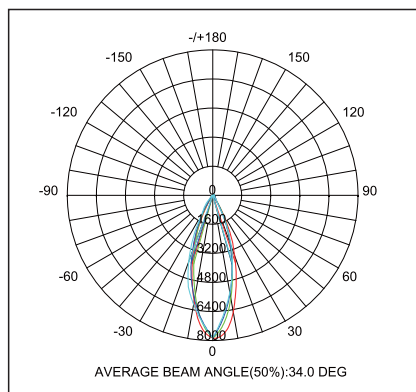
TK-035-AW-W



TK-035-AW-NW

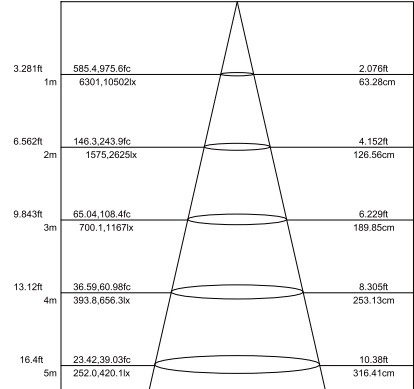
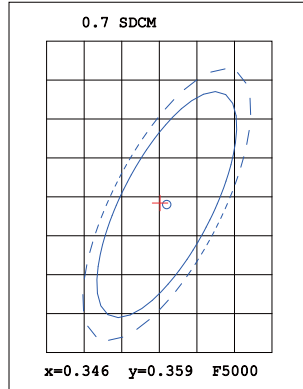
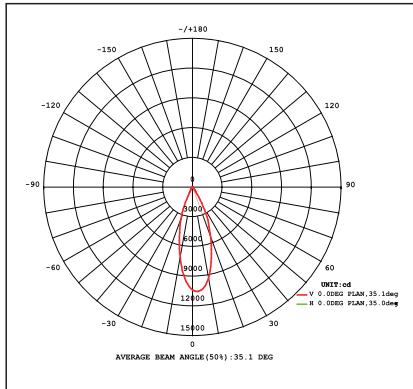


TK-035-AW-WW

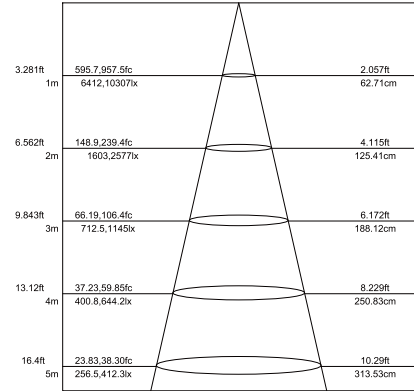
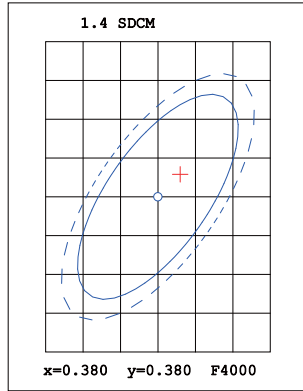
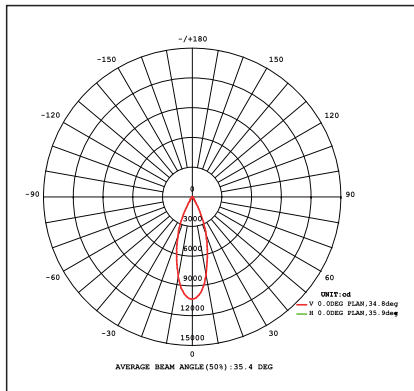




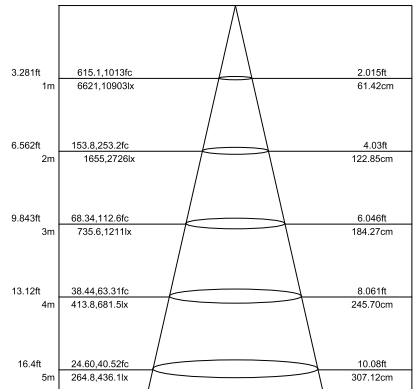
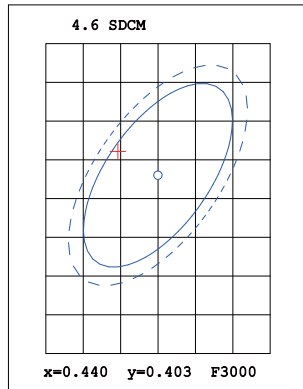
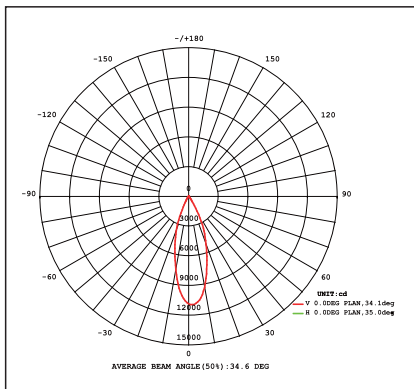
TK-050-AW-W



TK-050-AW-NW



TK-050-AW-WW





Installation requirement:

1. Power off before installation;
2. Dial the switch of track head to “OFF”;
3. Hold the lamp and put the track head into track, please notice that the track must be in place, then dial the switch to “ON”;
4. Adjust the lamp angle to proper position; to ensure that the distance between the light emitting surface and the radiation is greater than 0.8 meters
5. Switch on power supply.

Notice :

1. Protection grade IP 20, lamp can only be used indoor;
2. Operating environment: -20°C-45°C;
3. Please handle with care in transportation to avoid hitting or high pressure;
4. Please don't touch when the light is on.