



LED Spotlight Track Utility

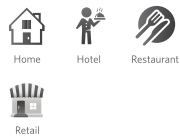
Features

- High quality and economical LED chips with exquisite optical lens
- Aluminum housing ensure better thermal control
- Flexible adjustment horizontally and vertically

Benefits

- Uniform light beam with clean beam angle
- Efficient LED chips work with comfortable light
- Flexible to highlight the displayed goods from various angle

Application



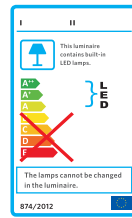
Specification

Item Code	Item Description	Power (W)	Power Factor	Lumen (lm)	Efficacy (lm/W)	Input Current (mA)	Lifetime (L70B50)	MOQ (pcs)
140058507	LEDSpotTR-U 5W-3000-30D-WH-GP	5	0.5	250	50	45	20000	500
140058508	LEDSpotTR-U 5W-6500-30D-WH-GP	5	0.5	250	50	45	20000	500
140058509	LEDSpotTR-U 7W-3000-30D-WH-GP	7	0.5	350	50	63	20000	500
140058510	LEDSpotTR-U 7W-6500-30D-WH-GP	7	0.5	350	50	63	20000	500
140060534	LEDSpotTR-U 5W-3000-30D-BK-GP	5	0.5	250	50	45	20000	500
140060535	LEDSpotTR-U 5W-6500-30D-BK-GP	5	0.5	250	50	45	20000	500
140060536	LEDSpotTR-U 7W-3000-30D-BK-GP	7	0.5	350	50	63	20000	500
140060537	LEDSpotTR-U 7W-6500-30D-BK-GP	7	0.5	350	50	63	20000	500
140058511	LEDSpotSM-U 5W-3000-30D-WH-GP	5	0.5	250	50	45	20000	500
140058512	LEDSpotSM-U 5W-6500-30D-WH-GP	5	0.5	250	50	45	20000	500
140058513	LEDSpotSM-U 7W-3000-30D-WH-GP	7	0.5	350	50	63	20000	500
140058514	LEDSpotSM-U 7W-6500-30D-WH-GP	7	0.5	350	50	63	20000	500

Technical Specifications	
CRI	80
Colour Consistency (SDCM)	<7
Dimmable	No
Housing Colour	White
IP	IP20
IK	IK02
Driver integrated (Yes/No)	No
Glow wire test	650°C
Driver failure rate	1% at 5000h
Weight (pc/kg)	0.15

Electrical Supply	
Frequency (Hz)	50/60
Voltage (V)	220-240
AC/DC	AC
Mechanical Properties	
Housing Material	PC
Optical Material	PMMA
Application Conditions	
Operating Temperature	-25~45°C
Application Temperature	25°C
Storage Environment	-25~50°C

CE CB



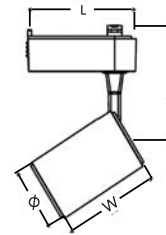
Packaging Information

Item Code	Item Description	Single Box (1pc/box)		Packaging Unit		
		Dimensions(mm) (LxWxH)	Gross Weight (kg)	Dimensions(mm) (LxWxH)	Gross Weight (kg)	Packing Qty (pcs/unit)
140058507	LEDSpotTR-U 5W-3000-30D-WH-GP	125*125*70	0.23	520*440*265	12.58	48
140058508	LEDSpotTR-U 5W-6500-30D-WH-GP	125*125*70	0.23	520*440*265	12.58	48
140058509	LEDSpotTR-U 7W-3000-30D-WH-GP	125*125*70	0.23	520*440*265	12.58	48
140058510	LEDSpotTR-U 7W-6500-30D-WH-GP	125*125*70	0.23	520*440*265	12.58	48
140060534	LEDSpotTR-U 5W-3000-30D-BK-GP	125*125*70	0.23	520*440*265	12.58	48
140060535	LEDSpotTR-U 5W-6500-30D-BK-GP	125*125*70	0.23	520*440*265	12.58	48
140060536	LEDSpotTR-U 7W-3000-30D-BK-GP	125*125*70	0.23	520*440*265	12.58	48
140060537	LEDSpotTR-U 7W-6500-30D-BK-GP	125*125*70	0.23	520*440*265	12.58	48
140058511	LEDSpotSM-U 5W-3000-30D-WH-GP	125*125*70	0.23	520*440*265	12.58	48
140058512	LEDSpotSM-U 5W-6500-30D-WH-GP	125*125*70	0.23	520*440*265	12.58	48
140058513	LEDSpotSM-U 7W-3000-30D-WH-GP	125*125*70	0.23	520*440*265	12.58	48
140058514	LEDSpotSM-U 7W-6500-30D-WH-GP	125*125*70	0.23	520*440*265	12.58	48

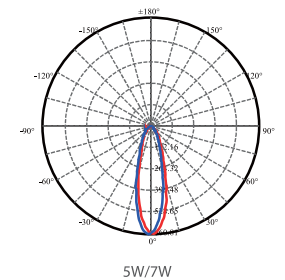
Accessory

Item Code	Item Description	Packaging Unit			PLC
		CartonDimension (mm)(LxWxH)	Note	MOQ (pcs)	
140059216	LG205/WH DS	520*195*152	1 sap code contains 1 pc of 2C track, 1 carton contains 30pc	2000	
140059217	LG210/WH DS	1020*195*152	1 sap code contains 1 pc of 2C track, 1 carton contains 30pc	2000	
140059218	LG1JQ-H/WH	348*210*275	1 sap code contains 1 pc of I-shape connector, 1 carton contains 200pc	1000	
140059219	LG1JQ-L/WH	385*320*225	1 sap code contains 1 pc of L-shape connector, 1 carton contains 200pc	1000	
140060538	LG205/BK DS	520*195*152	1 sap code contains 1 pc of 2C track, 1 carton contains 30pc	2000	
140060539	LG210/BK DS	1020*195*152	1 sap code contains 1 pc of 2C track, 1 carton contains 30pc	2000	
140060540	LG1JQ-H/BK	348*210*275	1 sap code contains 1 pc of I-shape connector, 1 carton contains 200pc	1000	
140060541	LG1JQ-L/BK	385*320*225	1 sap code contains 1 pc of L-shape connector, 1 carton contains 200pc	1000	

Dimensional Drawing



Photometric Data



	Ø(mm)	L(mm)	w(mm)	H(mm)
LEDSpotTR-U 5W-3000-30D-WH-GP	50	88	79	116
LEDSpotTR-U 7W-6500-30D-WH-GP	50	88	79	116