



## LED Track UtilityII

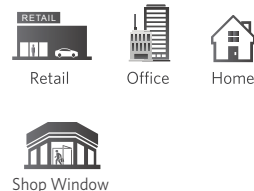
### Features

- Easy to install
- Long lifespan
- clean beam angle
- Flexible to highlight objects

### Benefits

- High quality and economical COB chips with optical reflector provides clean light beam
- Better heat control in a classic outlook
- Flexible adjustment horizontally and vertically
- Easy and safe installation design for DIY

### Application

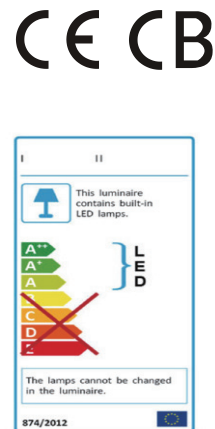


### Specification

Item Code	Item Description	Power (W)	Lumen (lm)	Input Current (mA)	Lifetime (L70B50)
541001040500	LEDSpotTR-UII 10W-3000-24D-BK-GP	10	860	90	20000
541001042400	LEDSpotTR-UII 10W-4000-24D-BK-GP	10	860	90	20000
541001042500	LEDSpotTR-UII 10W-5700-24D-BK-GP	10	860	90	20000
541001042600	LEDSpotTR-UII 10W-3000-24D-WH-GP	10	860	90	20000
541001042700	LEDSpotTR-UII 10W-4000-24D-WH-GP	10	860	90	20000
541001042800	LEDSpotTR-UII 10W-5700-24D-WH-GP	10	860	90	20000
541001042900	LEDSpotTR-UII 20W-3000-24D-BK-GP	20	1526	180	20000
541001043000	LEDSpotTR-UII 20W-4000-24D-BK-GP	20	1526	180	20000
541001043100	LEDSpotTR-UII 20W-5700-24D-BK-GP	20	1526	180	20000
541001043200	LEDSpotTR-UII 20W-3000-24D-WH-GP	20	1526	180	20000
541001043300	LEDSpotTR-UII 20W-4000-24D-WH-GP	20	1526	180	20000
541001043400	LEDSpotTR-UII 20W-5700-24D-WH-GP	20	1526	180	20000

Technical Specifications	
CRI	80
Colour Consistency (SDCM)	≤ 6
Dimmable	No
Housing Colour	White,Black
IP	IP20
IK	/
Driver integrated (Yes/No)	Yes
Glow wire test	650°C
Driver failure rate	5% at 50000h
Weight (pc/kg)	0.275/0.275/0.434

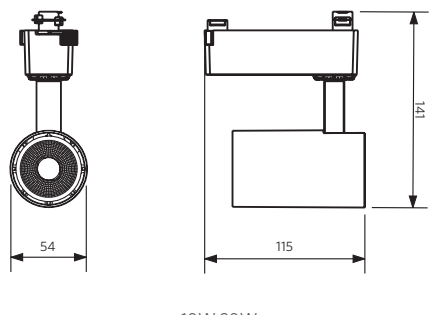
Electrical Supply	
Frequency (Hz)	
Voltage (V)	
AC/DC	
Mechanical Properties	
Housing Material	Aluminium Alloy
Optical Material	PC
Application Conditions	
Operating Temperature	-10° +45°C
Application Temperature	25°C
Storage Environment	-25°C +50°C



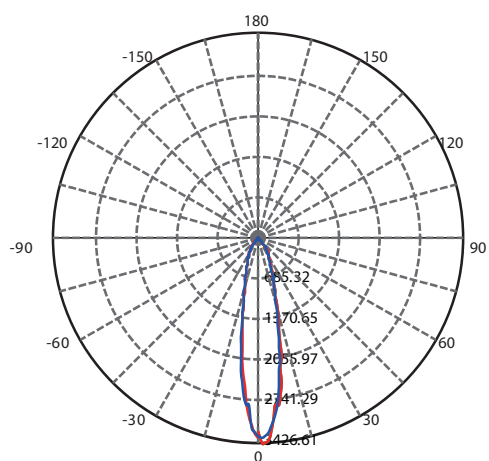
## Accessory information

Accessories		Length(mm)	Weight(pc/kg)	MOQ (pcs)	Picture
140001813	LG310/WH/C	100	White	100	
140001814	LG310/BK/C	100	Black	100	
140001815	LG315/WH/C	150	White	100	
140001816	LG315/BK/C	150	Black	100	
140001817	LG320/WH/C	200	White	100	
140001818	LG320/BK/C	200	Black	100	
140001825	3LGB/I/WH	/	White	100	
140001826	3LGB/I/BK	/	Black	100	
140001821	3LGB/L/WH	/	White	100	
140001822	3LGB/L/BK	/	Black	100	
140001823	3LGB/T/WH	/	White	100	
140001824	3LGB/T/BK	/	Black	100	
140001819	3LGB+/WH	/	White	100	
140001820	3LGB+/BK	/	Black	100	

## Dimensional Drawing



## Photometric Data



10W 20W