





- Powerful track spot with attractive design with classic cylinder and box shapes that easily fits into shop architectures
- Fitting common Global/Nordic Aluminum® 3C Tracks and many other standard types
- Low glare due to matte black anti-glare ring



## **Specifications**

Item Code	Item Description	Equivalent to (W)	Power (W)	Lumen	Efficacy (lm/W)			Weight (kg/pc)
On-Off								
140054439	LEDSpot3C-P 30W-3000-40D-WH	HID 50W	30	2400	80	3000	40°	1.20

**Packaging Information** 

Item			Вох			
Item Code	Item Description	EU HS Code	Dimensions (mm) (LxWxH)	Gross Weight (kg)	EAN	pc/box
140054439	LEDSpot3C-P 30W-3000-40D-WH	94051190	190x142x229	1.55	6956321877798	1

<b>Technical Specifications</b>		<b>Electrical Supply</b>
Lifetime (L70)	50,000 h	Frequency
Lifetime (L80)	30,000 h	Nominal voltage
On-/Off-cycles	100,000	DC input voltage
Colour consistency (SDCM)	3	
Dimmability	On-Off	
Maximum tilt angle	90°	
Finishing	Matte White	Mechanical Properties
Colour rendering index (CRI)	> 90	Housing material
Degree of protection (IP)	IP20	Optical material
Impact strength	IK02	Lens material
Protection class	1	
Risk group (EN 62471)	RG1	<b>Ambient Conditions</b>
With control gear	Yes	Operating temperature
Glow wire test	650°C	Application temperatu
Power factor	≥ 0.9	Storage environment

Electrical Supply	
Frequency	50/60 Hz
Nominal voltage	220~240 V
DC input voltage	See catalogue appendix Connection Specifications

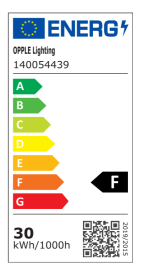
Mechanical Properties	
Housing material	Die-casted Aluminum
Optical material	Aluminum
Lens material	Polycarbonate
Ambient Conditions	
Operating temperature	-25~+40°C
Application temperature	+25°C

-25~+50°C



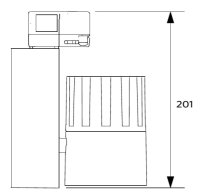


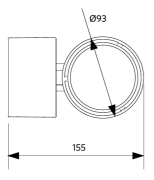




## Dimensional Drawing (mm)

LEDSpot3C-P 30W





## **Photometric Data**

