

# Rosco 3 Circuit Track Fittings

Track Lighting



### **Product Information**

The **3 Circuit Rosco** LED Adjustable **range of track fittings** are ideal for domestic, retail & commercial applications where you want a highly efficient light source.

With multi wattage functionality
These 3 circuit Track fittings provide an allin-one solution allowing the installation to
have the same look throughout whilst only
using the power output required. GU10
versions geared towards domestic
applications, adjustable beam angle
versions ideal for retail applications and
the high output, multi-wattage & CCT
versions ideal for commercial
environments, the Rosco range of track
fittings can cover all bases.



KSR6572BLK

### **Product Features**

- 3-year warranty (1 year for GU10 Versions)
- Class I
- IP20
- Supplied with 3 Circuit Universal Track Adapter
- Integrated LED or GU10 Options
- Selectable wattages
- Selectable Colour Temperatures 2700K, 3000K or 4000K
- Adjustable beam Angle (10W version only)
- CRI: Ra>91
- GU10\* Version suitable for KSRLP960
   KSRLP963 GU10 LED Lamps
- Lighting designers can download photometric data from our website
- L70 40,000hrs

# **Product Specification**

Product Code	Product Description	Wattage (W)	CCT (K)	Lumens (lm)	CRI (Ra)	Energy Efficiency Class 2021	Protection Class	Beam Angle
KSR6470WH*	Rosco GU10 3 Circuit Track Fitting White (Lamp not included)	6W LED Max	****LAMP DEPENDANT****			I	Lamp Dependant	
KSR6470BLK*	Rosco GU10 3 Circuit Track Fitting Black (lamp not included)	6W LED Max	****LAMP DEPENDANT****			I	Lamp Dependant	
KSR6471WH	Rosco 10W 3CCT LED Adjustable Lense 3 Circuit Track fitting White	10W	2700K	660lm	91	G	I	Adjustable
		15 Deg	3000K	830lm	93			between
		Beam	4000K	755lm	92	=		15-55 Deg
		10W 55 Deg Beam	2700K	660lm	91	G	I	Adjustable between 15-55 Deg
			3000K	805lm	93			
			4000K	755lm	92			
KSR6471BLK	Rosco 10W 3CCT LED Adjustable Lense 3 Circuit Track fitting Black	10W	2700K	660lm	91	G	I	Adjustable
		15 Deg	3000K	830lm	93			between
		Beam	4000K	755lm	92			15-55 Deg
		10W	2700K	660lm	91	G	I	Adjustable between
		55 Deg	3000K	805lm	93			
KSR6472WH	Rosco 3CCT 16/20/24 Multi Wattage LED 3 Circuit Track fitting White	Beam 16W	4000K 2700K	755lm 1370lm	92 92	G	1	15-55 Deg 36 Deg
KSK04/ZWH			3000K	1565lm	93			
			4000K	1575lm	92			
		20W	2700K	1615lm	91			
			3000K	1870lm	93			
			4000K	1850lm	91			
		24W	2700K	1770lm	91			
			3000K	2085lm	92			
			4000K	2040lm	91			
KSR6472BLK	Rosco 3CCT 16/20/24 Multi Wattage LED 3 Circuit Track fitting White	20W	2700K	1370lm	92	G	1	36 Deg
			3000K	1565lm	93			
			4000K	1575lm	92			
			2700K	1615lm	91			
			3000K	1870lm	93			
			4000K	1850lm	91			
			2700K	1770lm	91			
			3000K 4000K	2085lm 2040lm	92 91			
KSR6473WH	Rosco 3CCT 28/32/36 Multi Wattage LED 3 Circuit Track fitting White	28W	2700K	2145lm	92	G	1	36 Deg
		2000	3000K	2545lm	93			
			4000K	2595lm	92			
		32W	2700K	2390lm	92			
			3000K	2850lm	93			
			4000K	2890lm	93			
		36W	2700K	2505lm	91			
			3000K	3080lm	93			
			4000K	3095lm	93			
KSR6473BLK	Rosco 3CCT 28/32/36 Multi Wattage LED 3 Circuit Track fitting Black	32W	2700K	2145lm	92	G	I	36 Deg
			3000K	2545lm	93			
			4000K	2595lm	92			
			2700K	2390lm	92			
			3000K	2850lm	93			
		36W	4000K 2700K	2890lm 2505lm	93 91	-		
		3000	3000K	3080lm	93	-		
			4000K	3095lm	93	4		

Suitable for KSRLP960 - KSRLP963 LED Lamps\*

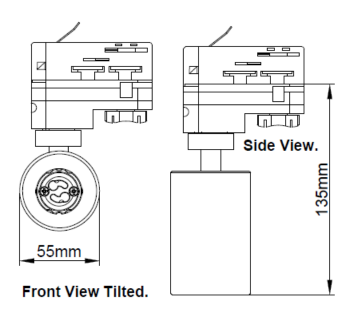
Nominal voltage	220~240V
Operating frequency	50-60Hz
Ambient temperature range	0°c~+40°c
Start time	< 0.5 sec
IP rating	20

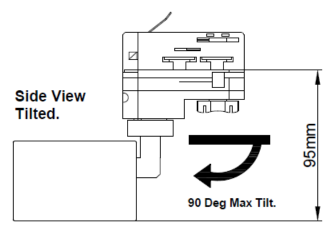
### **Construction**

Body: Cast Aluminium Lens: Polycarbonate

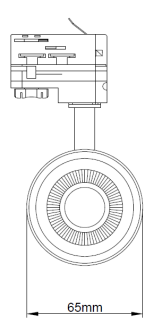
## **Product Dimensions**

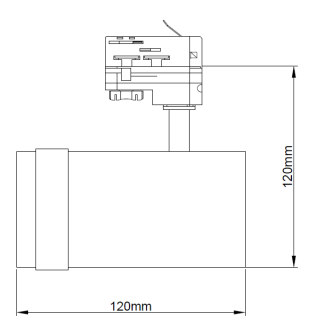
## KSR6470



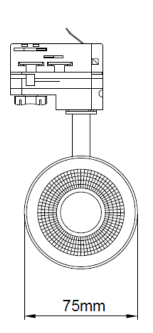


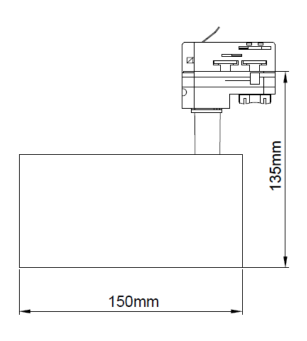
## **KSR6471**

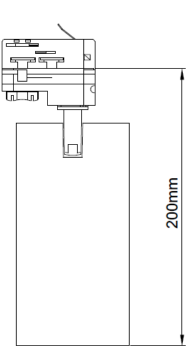




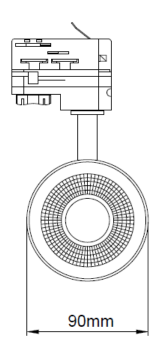
# KSR6472

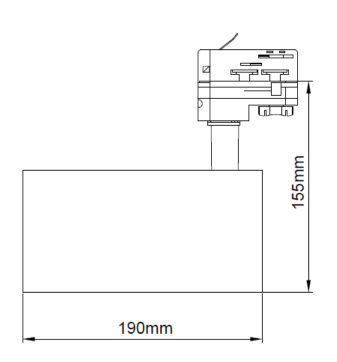


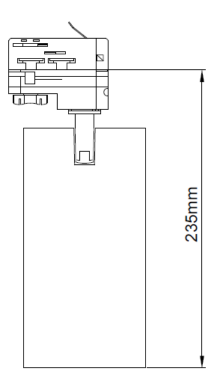




## KSR6473







KSR Lighting is constantly developing and improving its products. For this reason, all product descriptions in this data sheet are intended as a general guide, and KSR may change specifications from time to time in the interest of product development, without prior notification or public announcement. All descriptions in this data sheet present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, KSR Lighting cannot accept any liability arising from the reliance on such data to the extent permitted.