















# TL-TRK90

## Track

TL-TRK90 is a slimline LED tubular spotlight mounted on a low profile track. The low profile track adaptor allows for the gear to be hidden inside the track. Compatible with global trac PRO and Global trac PULSE. Available in diameter of 90mm and in a range of outputs to suit your needs.

- Efficacy of up to 131 lm/W.
- Colour temperatures: 3000°k, 4000°k
- Colour Finishes: Black (9005) as standard. Other RAL colours, available on request.
- Available in a choice of beam angles 20 °, 30 ° and 50  $^{\circ}$
- Optional DALI 1-100% dimming.
- Wireless control options: Casambi.
- Standalone Emergency options available

#### Technical

Product	TL-TRK90				
Mounting type	Track				
Diameters	90mm				
Lumen	1646-1881 Lm				
Efficacy	Upto 131 Lm/W				
Oalawa Tawana awatawa	Warm White (3K)				
Colour Temperature	Neutral White (4K)				
	20°				
Optics	30°				
	50°				
Control	DALI 1-100%, Fixed output, , Casambi.				
Emergency	Upon request				
Rendering	Ra80				
IP Rating	IP20				
Safety Class	Class 1				
MacAdam	SDCM 3				
L70/B10	>92K				

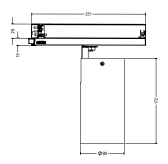


# Luminaire Order Builder

# **TL-TRK90 (90mmø)**

STEP 1.	ct Current	Optics	STEP 3.	STEP 4.  Control	STEP 5. Finish	Emergency
	<b>35</b> 350mA : Lm - 12.6W	<b>20</b> 20° Degree beam	<b>3K</b> 3000K	<b>FO</b> Fixed Output	<b>B</b> RAL9005	<b>EM</b> Stand alone emergency track spot available upon request
	<b>40</b> 400mA Lm - 14.4W	<b>30</b> 30° Degree beam	<b>4K</b> 4000K	<b>A1</b> DALI 1-100% Dim	<b>Z</b> Custom	
		<b>50</b> 50° Degree beam		<b>A5</b> Casambi		

Example Code: TLTRK9030204KFOB





### **Dimensions** Finish

DØ	L	RAL	Code	Colour Swatch
90	172	Black	9005	
		Custom*	Custom*	
All dimensions	are measured in millimetres (mm)	*Custom Colours uno	on request	

IP20 Protection of fingers against access to hazardous parts, and protection of groups of bijects force



Safety Class Class I Safety, chassis is connected to earth with a separate terminal, instead of via the mains cable



Warranty 5 year Guarantee





