

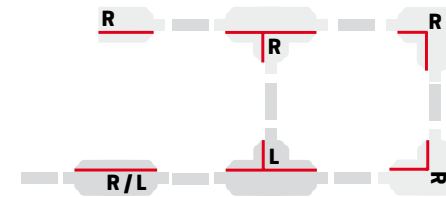
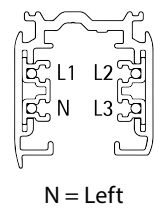
# 3-phase rails and accessories

## Standard Rails

	Black	White	Aluminum
Standard	Art. no. <b>876368</b> <b>876369</b> <b>876370</b> On request	Art. no. <b>876336</b> <b>876337</b> <b>876338</b> On request	Art. no. <b>876300</b> <b>876301</b> <b>876302</b> On request
	Length 1 meter 2 meters 3 meters 4 meters	Length 1 meter 2 meters 3 meters 4 meters	Length 1 meter 2 meters 3 meters 4 meters

## Standard connectors

Polarity	Art. no.	Color	Description
<b>L</b>	<b>876372</b>	Black	Euro 3 phase rails connector with phase input. Available in a left or right version depending on the installation. For each installation there is generally only one connector required with a phase input.
	<b>876340</b>	White	
	<b>876304</b>	Aluminum	
<b>R</b>	<b>876374</b>	Black	Euro 3 phase rails interconnector with phase input. Suitable for both left and right installations. Use this connector to feed the rails from the middle of a straight line.
	<b>876342</b>	White	
	<b>876306</b>	Aluminum	
	<b>876378</b>	Black	Euro 3 phase rails interconnector without phase input. Use this connector to connect 2 clip-on 3-phase rails to make 1 long line.
	<b>876346</b>	White	
	<b>876310</b>	Aluminum	
	<b>876376</b>	Black	Euro 3 phase rails corner piece with phase input. Available in a right or left version depending on the chosen installation. Including phase input for starting the voltage rail.
	<b>876344</b>	White	
	<b>876308</b>	Aluminum	
<b>R</b>	<b>876382</b>	Black	Euro 3 phase rails T-pieces with phase input. Suitable for making branches from a 3-phase line. Available in 4 versions depending on the installation. If you have chosen for a left-hand installation, you also need a left T-piece.
	<b>876350</b>	White	
	<b>876314</b>	Aluminum	
<b>L</b>	<b>876380</b>	Black	For example, the following installation:
	<b>876348</b>	White	
	<b>876312</b>	Aluminum	
<b>L</b>	<b>876384</b>	Black	Euro 3 phase crosspiece. If you include a cross in the installation, we recommend that you take the intersection as the start for the further installation.
	<b>876352</b>	White	
	<b>876316</b>	Aluminum	
<b>R</b>	<b>876386</b>	Black	Euro 3 phase flexible angle piece for making non-right bends. Without phase input possibility.
	<b>876354</b>	White	
	<b>876318</b>	Aluminum	
	<b>876390</b>	Black	Euro 3 phase end cap for safe closing a rail.
	<b>876358</b>	White	
	<b>876322</b>	Aluminum	
	<b>876392</b>	Black	
	<b>876360</b>	White	
	<b>876324</b>	Aluminum	



## Separate connection point



**876398** Gray  
On request White  
On request Black

Separate round connection point. For the mounting of a 3-phase spot.

## Suspension kit



**876396** White

Euro 3 phase rails suspension (kit for 1,5 m wire white). Maximum load 150 N.

## separate light-adapter



**876394** Black  
**876362** White  
**876326** Aluminium

Euro 3 fase light-adapter for separately feeding a pendulum fixture or as a spare part for our 3-phase spotlights.



# Modular trackspots

## Configure your own Lumiko trackspots



# Lumiko modular trackspots and accessories

Did you know?  
Lumiko trackspots are dimmable on request.

## 1

### B-trackspots

With the B-track spot, the driver's housing is separated from the housing of the spot. This results in an easily replaceable driver, a stable hanging spot and a smaller turning radius during targeting.

The trackspot is equipped with a lens by default. The default lens can be replaced by one of the lenses in option 3.

#### Specifications

Model	Power	Voltage	Lumen current	Optic	White	Black	Gray	Light color
B-Trackspot 1 LM-BTSP-7W-15xx	7 Watt	230V	max 650 lumen	15 degree lens	On request	868097	On request	Extra Warm white (2700K) Warm white (3000K) Natural white (4000K)
B-Trackspot 2 LM-BTSP-10W-21xx	10 Watt	230V	max 1100 lumen	21 degree lens	On request	868106	On request	Extra Warm white (2700K) Warm white (3000K) Natural white (4000K)
B-Trackspot 1 LM-BTSP-17W-30xx	17 Watt	230V	max 2000 lumen	30 degree lens	On request	868140	On request	Extra Warm white (2700K) Warm white (3000K) Natural white (4000K)
B-Trackspot 1 LM-BTSP-33W-30xx	33 Watt	230V	max 3500 lumen	30 degree lens	On request	868170	On request	Extra Warm white (2700K) Warm white (3000K) Natural white (4000K)



## 1

### i-Trackspots

The driver for the i-Trackspot is intergrated into the housing, which ensures a sleek design without a visible driver box.

The track spot is equipped with a lens by default. The default lens can be replaced by one of the lenses in option 3.

#### Specifications

Model	Power	Voltage	Lumen current	Optic	White	Black	Gray	Light color
i-Trackspot 1 LM-ITSP7W-30xx	7 Watt	230V	max 650 lumen	30 degree lens	868200	On request	On request	Extra Warm white (2700K) Warm white (3000K) Natural white (4000K)
i-Trackspot 2 LM-ITSP9W-30xx	9 Watt	230V	max 1100 lumen	30 degree lens	868209	On request	On request	Extra Warm white (2700K) Warm white (3000K) Natural white (4000K)
i-Trackspot 3 LM-ITSP18W-30xx	18 Watt	230V	max 2000 lumen	30 degree lens	868218	On request	On request	Extra Warm white (2700K) Warm white (3000K) Natural white (4000K)
i-Trackspot 4 LM-ITSP33W-30xx	33 Watt	230V	max 3500 lumen	30 degree lens	868227	On request	On request	Extra Warm white (2700K) Warm white (3000K) Natural white (4000K)

## 2

### Optional: Choose accessories

Accessory	Art. no.	Diameter
<b>Honeycomb</b> Honeycomb diffuser helps to prevent glare. The central intensity is retained with a 50% lower output and an angle reduction of 10°.	868130 868158 868188	44 mm 68 mm 90 mm
<b>Oval diffuser</b> Oval diffuser to turn a round light image into an almost rectangular (oval) light image. The total efficiency will be 20% lower and the central intensity will be 40% lower. The total angle is between 35° and 45°.	868132 868160 868190	44 mm 68 mm 90 mm
<b>Diffuser</b> Uniform diffuser to create an almost rectangular (oval) light image from a round light image. The total efficiency will be 20% lower and the central intensity will be 40% lower. The total angle is between 35° and 45°.	868134 868162 868192	44 mm 68 mm 90 mm
<b>Wide beam diffuser</b> Uniform diffuser to create an almost rectangular (oval) light image from a round light image. The total efficiency will be 20% lower and the central intensity will be 40% lower. The total angle is between 35° and 45°.	868136 868164 868194	44 mm 68 mm 90 mm



Accessory	Art. no.	Diameter
<b>Filter holder</b> Separate filter holder to mount a diffuser.	868128 868156 868186	44 mm 68 mm 90 mm
<b>Muzzle with filter holder</b> Separate muzzle to prevent stray light. Makes a bright light image for beautiful accents. Includes possibility of placing filters.	868126 868154 868184	44 mm 68 mm 90 mm



## 3

### Optional: Choose a lens

Angle	Art. no.	Diameter
15°	868120 868148 868178	44 mm 68 mm 90 mm
30°	868122 868150 868180	44 mm 68 mm 90 mm
50°	868124 868152 868182	44 mm 68 mm 90 mm

## LUMIKO MODULAR

Squared with a wide angle or round with an oval light beam: every customer's opinion or experience is different.

The Lumiko Modular lighting collection is unique. By combining the different parts you can very easily create the perfect fixture, just the way your customer prefers.

In this reference guide you will find pre-configured fixtures and a step for step guide to configure your own fixtures for your lighting plan. This way you can create a specific solution with the guaranty of the high quality standards of the lumiko LED lighting.

The CRI value (Color Rendering Index) of the Lumiko track spots is higher than 95 and therefore ideal for applications where optimal color rendering is important.

Make your own unique solution with Lumiko Modular.

#### Lumiko trackspots

- ✓ Flexibel and complete system
- ✓ Available in 3 colors: black, white and aluminum
- ✓ Dimmable is optional on request
- ✓ High CRI value (> 95) night color integrity