

## Quick info

#### GENERAL

Track Light

with in-track LED driver

#### LED

COB LED module

2700K, 3000K, 4000K

CRI>80, CRI>90

Binning < 3-Step MacAdam

### ESTIMATED LED LIFETIME

L80 / 50,000h

#### OPTICAL

Direct Illumination

Beam angle 18°, 24°, 36°, 50°

#### **PHYSICAL**

Aluminium

Powder coating

### Function

RINGO seamlessly blends functionality The adjustable head offers flexible with refined aesthetics. Its elegant design features an in-track LED driver and an optimised passive cooling system, which work together to maintain low operating temperatures and ensure a long LED lifespan.

positioning, with 355° rotation and 90° pivot capabilities. Additionally, the front ring enhances glare control, while the adaptable lens ensures high luminous efficiency and uniform light distribution, delivering exceptional visual comfort.

#### Features



High quality optical lens ensures precise lighting distribution

### Dimensions



# RINGO S-E-F Spotlight

## Ordering info

SYSTEM POWER

15W

**COLOUR TEMPERATURE** 

2700K 3000K 4000K

**COLOUR RENDERING INDEX** 

CRI>80 CRI>90

HOUSING

White Black

**LENS** 





18° Beam

24° Beam





36° Beam

50° Beam

### ACCESSORIES



Honeycomb Mesh

#### TRACK ADAPTER





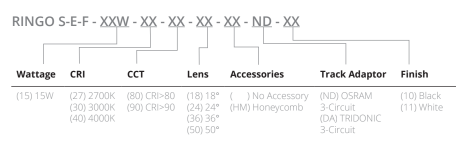
TRIDONIC 3-Circuit

OSRAM 3-Circuit

# ■ Technical Information

Fitting	Module Output	LED Wattage	System Wattage	CRI	Beam
RINGO S-E-F-15W-930-18	950lm	13W	15W	90	18°
RINGO S-E-F-15W-940-18	1000lm	13W	15W	90	18°
RINGO S-E-F-15W-930-25	950lm	13W	15W	90	25°
RINGO S-E-F-15W-940-25	1000lm	13W	15W	90	25°
RINGO S-E-F-15W-930-36	950lm	13W	15W	90	36°
RINGO S-E-F-15W-940-36	1000lm	13W	15W	90	36°
RINGO S-E-F-15W-930-50	950lm	13W	15W	90	50°
RINGO S-E-F-15W-940-50	1000lm	13W	15W	90	50°

# Ordering Information



# PLEASE REPLACE XX WITH THE FIGURE INSIDE THE BRACKETS LOCATED IN THE TABLE.