

Quick info

GENERAL

General light

with internal LED driver

LED

COB LED module

2700K, 3000K, 4000K

CRI>90

Binning < 3-Step MacAdam

ESTIMATED LED LIFETIME

L80 / 50,000h

OPTICAL

Direct Illumination

Beam angle 15°, 25°, 30°, 50°

PHYSICAL

Aluminium

Powder coating

Function

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

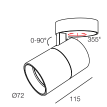
positioning, with 355° rotation and 90° pivot capabilities. Additionally, the front ring enhances glare control, while the adaptable lens ensures high luminous efficiency and uniform light distribution, delivering exceptional visual comfort.

Features



High quality optical lens ensures precise lighting distribution

Dimensions





RINGO C M-I-F Spotlight

Ordering info

SYSTEM POWER

15W

COLOUR TEMPERATURE

2700K 3000K 4000K

COLOUR RENDERING INDEX

CRI>90

ELECTRICAL

Non-Dim Phase-Dim 1-10V Dim DALI

HOUSING

White Black

LENS



15° Beam



25° Beam







50° Beam

ACCESSORIES

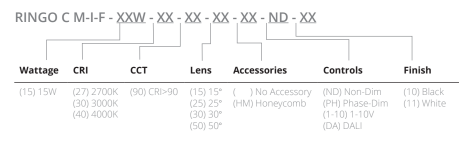


Honeycomb Mesh

■ Technical Information

Fitting	Module Output	LED Wattage	System Wattage	CRI	Beam
RINGO C M-I-F-15W-930-15	1200lm	13W	15W	90	15°
RINGO C M-I-F-15W-940-15	1300lm	13W	15W	90	15°
RINGO C M-I-F-15W-930-25	1200lm	13W	15W	90	25°
RINGO C M-I-F-15W-940-25	1300lm	13W	15W	90	25°
RINGO C M-I-F-15W-930-30	1200lm	13W	15W	90	30°
RINGO C M-I-F-15W-940-30	1300lm	13W	15W	90	30°
RINGO C M-I-F-15W-930-50	1200lm	13W	15W	90	50°
RINGO C M-I-F-15W-940-50	1300lm	13W	15W	90	50°

Ordering Information



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