

# KAPPA MICROTRACK STUCCHI

KAPPA is a new miniature spot intended for multiple applications thanks to its variable focal length from 15° to 50°, its lumen output of 300 lumens and its different dimming solutions.

It is available either with a CRI of 92 favoring flux, or with a CRI of 97 favoring color rendering, particularly on red.

## ELECTRICAL FEATURES

Voltage	24V to 48V DC non polarized
Power	4W
Dimming control, 2 options	<ul style="list-style-type: none"> <li>- Dimming using an integrated potentiometer, which can also accept the PWM dimming of the driver</li> <li>- Radiofrequency DMX dimming</li> </ul>
Class	III

## PHYSICAL FEATURES

Length	45 mm (without cap or snoot)
Diameter	29 mm
Finish	Black, White

## PHOTOMETRIC FEATURES

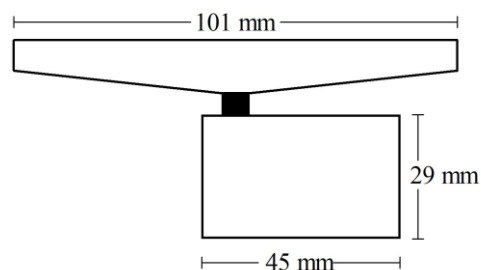
CRI : 2 versions	>92 – R9>65												
	>97 – R9>94												
SDCM	2												
K / lumen output	<table border="1"> <thead> <tr> <th>CRI92</th> <th>CRI97</th> </tr> </thead> <tbody> <tr> <td>2300K / 260lm</td> <td>2300K / 240lm</td> </tr> <tr> <td>2700K / 290lm</td> <td>2700K / 260lm</td> </tr> <tr> <td>3000K / 300lm</td> <td>3000K / 270lm</td> </tr> <tr> <td>3500K / 310lm</td> <td>3500K / 280lm</td> </tr> <tr> <td>4000K / 320lm</td> <td>4000K / 290lm</td> </tr> </tbody> </table>	CRI92	CRI97	2300K / 260lm	2300K / 240lm	2700K / 290lm	2700K / 260lm	3000K / 300lm	3000K / 270lm	3500K / 310lm	3500K / 280lm	4000K / 320lm	4000K / 290lm
	CRI92	CRI97											
	2300K / 260lm	2300K / 240lm											
	2700K / 290lm	2700K / 260lm											
	3000K / 300lm	3000K / 270lm											
	3500K / 310lm	3500K / 280lm											
4000K / 320lm	4000K / 290lm												

## OPTICAL FEATURES

Material	PMMA lens
Angles	Variable focal length from 15° to 50°

## CERTIFICATION & WARRANTY

5 years under normal conditions of use
CE & ETL
IP20



## Reference Kappa spot

KAP - MI - **X** - **X** - **X** - **X**

<b>WH</b>	White finish
<b>BK</b>	Black finish
<b>23</b>	2300K
<b>27</b>	2700K
<b>30</b>	3000K
<b>35</b>	3500K
<b>40</b>	4000K
<b>92</b>	CRI92
<b>97</b>	CRI97
<b>P</b>	Dimming using an integrated potentiometer, which can also accept the PWM dimming of the driver
<b>D</b>	Radiofrequency DMX dimming

## Cap to screw on the optic

KAP-CAS-WH White version



KAP-CAS-BK Black version

## Snoot to screw on the optic

KAP-PAR-WH White version



KAP-PAR-BK Black version