

# SIGMA MICROTRACK STUCCHI

SIGMA est conçu pour de multiples applications grâce à ses optiques interchangeables fixes ou zoom 20°-50°, son flux sortant est de 600lm.

## ELECTRICAL FEATURES

Voltage	24V to 48V DC non polarized
Power	7W
Dimming control, 2 options	- Dimming using an integrated potentiometer, which can also accept the PWM dimming of the driver - Radiofrequency DMX dimming
Class	III

## PHYSICAL FEATURES

Length	Fixed optic 52 mm / Zoom 56 mm
Diameter	Fixed optic 39 mm / Zoom 43 mm
Finish	Black, White

## PHOTOMETRIC FEATURES

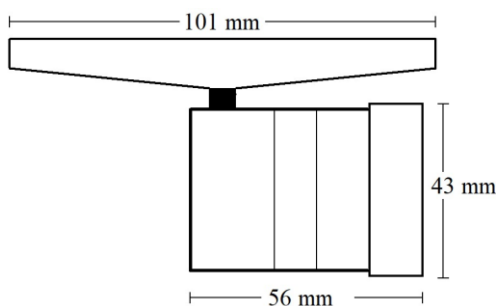
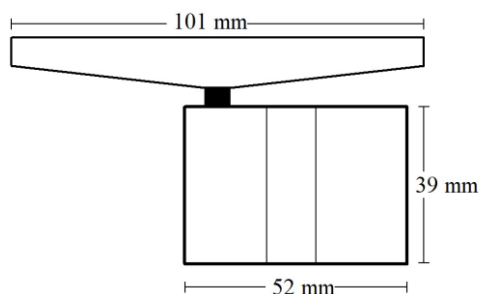
CRI / TM30	95+, rf 94
SDCM	2
	2300K / 500lm
	2700K / 520lm
K / lumen output	3000K / 550lm
	3500K / 570lm
	4000K / 600lm

## OPTICAL FEATURES

Material	PMMA
Interchangeable optics	FIXED : 18°, 24°, 36°, 60°, elliptical 20°-50° ZOOM 20° à 50°
Orientation	Vertical : 90° - Horizontale : 350°
Accessories	Paralume et casquette

## CERTIFICATION & WARRANTY

5 years under normal conditions of use
CE & ETL
IP20



Reference Sigma spot without optics

SIG - MI - X - X - 95 - 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>P</b>	Dimming using an integrated potentiometer, which can also accept the PWM dimming of the driver
<b>D</b>	Radiofrequency DMX dimming



Optics



White version

SIG-OPT-18-WH	Optic 18°
SIG-OPT-24-WH	Optic 24°
SIG-OPT-36-WH	Optic 36°
SIG-OPT-60-WH	Optic 60°
SIG-OPT-EL2050-WH	Elliptical optic 20° x 50°
SIG-OPT-Z2050-WH	Zoom optic 20° - 50°

Black version

SIG-OPT-18-BK	Optic 18°
SIG-OPT-24-BK	Optic 24°
SIG-OPT-36-BK	Optic 36°
SIG-OPT-60-BK	Optic 60°
SIG-OPT-EL2050-BK	Elliptical optic 20° x 50°
SIG-OPT-Z2050-BK	Zoom optic 20° - 50°

Cap to screw on the optic



SIG-CAS-WH White version

SIG-CAS-BK Black version

Snoot to screw on the optic



SIG-PAR-WH White version

SIG-PAR-BK Black version