

Specyfikacja techniczna

ROBOTIC R2 edge.LED ROBOTIC R2 edge.LED Adaptor



edge.LED 7.5W
edge.LED 13W
kolory oprawy (#)
optyka (*)
kolory wkładki (@)

zasilanie
zasilacz LED
ścienne
IP
źródło
typ
strumień światł.
moc
Temp. światła / Ra
SDCM
materiały
korpus/ramię
elementy mont.

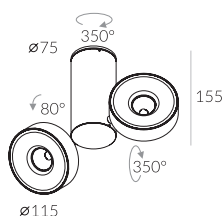
**Robotic R2
edge.LED 2x 7.5W**

2-0716#.*.@
-
- A/B/C/M
* - 12°/20°/37°
@ - A/B/C/M

230V 50/60Hz
wbudowany / built-in
nie / no
IP20

2x LED CoB
2x 680lm
2x 7.5W
3000K / CRI80
4-step

aluminium
aluminium



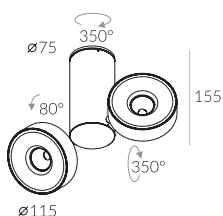
**Robotic R2
edge.LED 2x 13W**

-
2-0717#.*.@
- A/B/C/M
* - 18°/27°/41°
@ - A/B/C/M

230V 50/60Hz
wbudowany / built-in
nie / no
IP20

2x LED CoB
2x 1200lm
2x 13W
3000K / CRI80
4-step

aluminium
aluminium



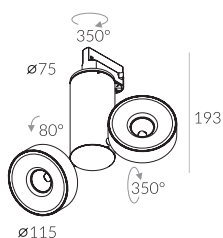
**Robotic R2 Adaptor 3F
edge.LED 2x 7.5W**

7-0718#.*.@
-
- A/B/C/M
* - 12°/20°/37°
@ - A/B/C/M

230V 50/60Hz
wbudowany / built-in
nie / no
IP20

2x LED CoB
2x 680lm
2x 7.5W
3000K / CRI80
4-step

aluminium
aluminium



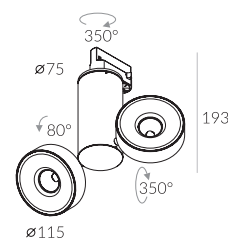
**Robotic R2 Adaptor 3F
edge.LED 2x 13W**

-
7-0719#.*.@
- A/B/C/M
* - 18°/27°/41°
@ - A/B/C/M

230V 50/60Hz
wbudowany / built-in
nie / no
IP20

2x LED CoB
2x 1200lm
2x 13W
3000K / CRI80
4-step

aluminium
aluminium



edge.LED 7.5W
edge.LED 13W
body color (#)
optic (*)
inset color (@)

voltage
LED driver
dimming
IP

light source

type
luminous flux
power
color temp.
SDCM

materials

body/arm
mounting elem.