

Specyfikacja techniczna

## ROBOTIC Q1 edge.LED ROBOTIC Q1 edge.LED Adaptor 3F



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

zasilanie  
zasilacz LED  
ściemnianie  
IP

### źródło

typ  
strumień świetl.  
moc  
Temp. światła / Ra  
SDCM

### materiały

korpus/ramię  
elementy mont.

### Robotic Q1 edge.LED 1x 7.5W

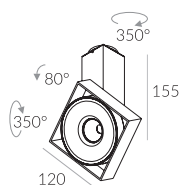
**2-0712#.\*.@**

-  
# - A/B/C/M  
\* - 12°/20°/37°  
@ - A/B/C/M

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

1x LED CoB  
1x 680lm  
1x 7.5W  
3000K / CRI80  
4-step

aluminium  
aluminium



### Robotic Q1 edge.LED 1x 13W

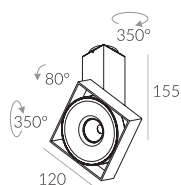
-  
**2-0713#.\*.@**

# - A/B/C/M  
\* - 18°/27°/41°  
@ - A/B/C/M

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

1x LED CoB  
1x 1200lm  
1x 13W  
3000K / CRI80  
4-step

aluminium  
aluminium



### Robotic Q1 Adaptor 3F edge.LED 1x 7.5W

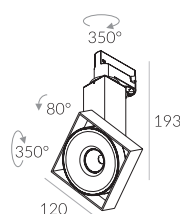
**7-0714#.\*.@**

-  
# - A/B/C/M  
\* - 12°/20°/37°  
@ - A/B/C/M

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

1x LED CoB  
1x 680lm  
1x 7.5W  
3000K / CRI80  
4-step

aluminium  
aluminium



### Robotic Q1 Adaptor 3F edge.LED 1x 13W

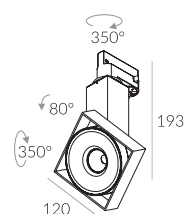
-  
**7-0715#.\*.@**

# - A/B/C/M  
\* - 18°/27°/41°  
@ - A/B/C/M

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

1x LED CoB  
1x 1200lm  
1x 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.