



**mir R poller** Design: Klaus Nolting



**mir R poller** Design: Klaus Nolting

**Lichttechnik:**  
230V Power LED  
2700K  
L70/50.000 h

dimmbar

**Installation:**  
1x Kabeleinführung;  
Anschlussklemme  
3x 1,5 mm<sup>2</sup>;  
Anschluss mehrerer Leuchten  
durch Sternverdrahtung mit  
externem Erd-Abzweigkasten  
möglich

**Montage:**  
Bauseitiges Fundament oder  
befestigter Untergrund

**Material:**  
Aluminiumguss  
pulverbeschichtet

**Schutzart:**  
IP65



**Lichtrichtung:**



**light technology:**  
230V Power LED  
2700K  
L70/50.000 h

dimmbare

**installation:**  
1x cable entry point;  
connection terminal  
3x 1,5 mm<sup>2</sup>;  
possibility of connection of  
several luminaires by star wiring  
with external earth distribution  
box

**assembly:**  
on site foundation or  
solid ground

**material:**  
aluminium die-casting  
powder-coated

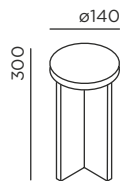
**protection class:**  
IP65



**light direction:**



**mir R 30 poller**



**Farbe**  
colour

 anthracite  
RAL 7016

**Art.-Nr.**  
item no.

91005-27-AN

**Systemleistung**  
system performance

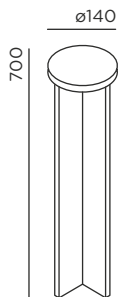
12 W/209 lm

 cool brown

91005-27-CB

12 W/209 lm

**mir R 70 poller**



 anthracite  
RAL 7016

91006-27-AN

12 W/209 lm

 cool brown

91006-27-CB

12 W/209 lm

Größe in mm  
size in mm

**Zubehör**  
accessory

**Artikel**  
article

**Art.-Nr.**  
item no.

**Erd-Abzweigkasten**  
earth distribution box

55380

**Erdstück**  
anchorage unit

55099