



**lin poller** Design: IP44.de

lin poller Design: IP44.de

**Lichttechnik:**  
230V Power LED  
2700K + 3000K  
L70/50.000 h

**dimmbar**

**Installation:**  
Durchgangsverdrahtung  
möglich

**Montage:**  
Bauseitiges Fundament oder  
befestigter Untergrund

**Material:**  
Aluminiumguss  
pulverbeschichtet  
Sicherheitsglas klar

**Schutzart:**  
IP65

**Lichtrichtung:**



**light technology:**  
230V Power LED  
2700K + 3000K  
L70/50.000 h

**dimmbare**

**installation:**  
possibility of through  
wiring


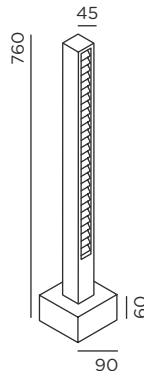
**assembly:**  
on site foundation or  
solid ground

**material:**  
aluminium die-casting  
powder-coated  
safety glass clear

**protection class:**  
IP65

**light direction:**



|   | Farbe<br>colour  | 2700K  |                                   | 3000K                |                                   |
|---|--|---|-----------------------------------|----------------------|-----------------------------------|
|   |  | Art.-Nr.<br>item no.  | Systemleistung<br>system perform. | Art.-Nr.<br>item no. | Systemleistung<br>system perform. |
| <b>lin 40 poller</b><br><br> |  anthracite<br>RAL 7016 | 92095-27-AN   | 9 W/164 lm                        | 92095-AN             | 9 W/234 lm                        |
|   |  cool brown             | 92095-27-CB   | 9 W/164 lm                        | 92095-CB             | 9 W/234 lm                        |
|   |  deep black<br>RAL 9005 | 92095-27-BL   | 9 W/164 lm                        | 92095-BL             | 9 W/234 lm                        |
| <b>lin 70 poller</b><br><br> |  anthracite<br>RAL 7016 | 92092-27-AN   | 18 W/328 lm                       | 92092-AN             | 18 W/468 lm                       |
|   |  cool brown             | 92092-27-CB   | 18 W/328 lm                       | 92092-CB             | 18 W/468 lm                       |
|   |  deep black<br>RAL 9005 | 92092-27-BL   | 18 W/328 lm                       | 92092-BL             | 18 W/468 lm                       |

Größe in mm  
size in mm