



gic Design: Klaus Nolting



gic Design: Klaus Nolting

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

dimmbar

Installation:
2x Kabeleinführung;
Anschlussklemme
3x 1,5 mm²

Material:
Aluminiumguss
pulverbeschichtet
Glas satiniert

Schutzart:
IP65



Lichtrichtung:



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

dimmable

installation:
2x cable entry point;
connection terminal
3x 1,5 mm²

material:
aluminium die-casting
powder-coated
glass satined

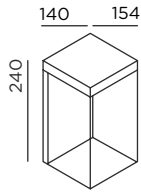
protection class:
IP65



light direction:



gic base



Farbe
colour

Art.-Nr.
item no.

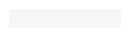
Systemleistung
system performance



anthracite
RAL 7016

93250-AN

8 W/360 lm



pure white
RAL 9016

93250-WH

8 W/360 lm



deep black
RAL 9005

93250-BL

8 W/360 lm

Erforderliches Zubehör required accessory

gic cover



Farbe
colour

Art.-Nr.
item no.

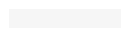
Material
material



anthracite
RAL 7016

93250-C-AN

Edelstahl pulverbeschichtet
stainless steel powder-coated



pure white
RAL 9016

93250-C-WH

Edelstahl pulverbeschichtet
stainless steel powder-coated



deep black
RAL 9005

93250-C-BL

Edelstahl pulverbeschichtet
stainless steel powder-coated



brass polished

93250-CB-PO

Messing poliert
brass polished



brass brushed

93250-CB-BR

Messing gebürstet
brass brushed



stainless steel
polished

93250-CS-PO

Edelstahl poliert
stainless steel polished



stainless steel
brushed

93250-CS-BR

Edelstahl gebürstet
stainless steel brushed

Größe in mm
size in mm