



lix spike solar Design: Klaus Nolting



lix spike solar Design: Klaus Nolting

für unbefestigte Beet- und Grünflächen for unpaved beds and greens

Lichttechnik:
LED
Lithium-Ionen Akku
1x 2600 mAh
2700K
solar panel S

Betriebsdauer:
automat. Einschaltung bei Dämmerung für die Dauer von etwa 5 Std

Anschluss:
0,8 m Zuleitung Leuchte (H05RN8-F 2x0,75 mm²)
+ 1 m Zuleitung Solarpanel (H05RN8-F 2x0,75 mm²)

ortsveränderlich

Material:
Leuchte: Aluminiumguss pulverbeschichtet + Polycarbonat matt
Solarpanel: Kopf: Aluminiumguss pulverbeschichtet; Stab: Edelstahl pulverbeschichtet; Klarglas

Schutzart:
IP65



Lichtrichtung:



light technology:
LED
lithium-ion battery
1x 2600 mAh
2700K
solar panel S

operating time:
automatic switch-on at dusk for a duration of approx. 5 hrs.

connection:
0,8 m supply cable luminaire (H05RN8-F 2x0,75 mm²)
+ 1 m supply cable solar panel (H05RN8-F 2x0,75 mm²)

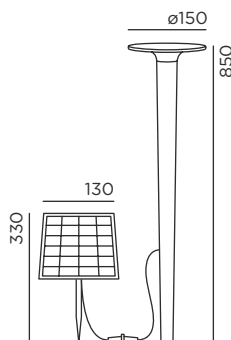
movable

material:
luminaire: aluminium die-casting powder-coated + polycarbonate matt
solar panel: head: aluminium-die-casting powder-coated; pole: stainless steel powder-coated; clear glass




protection class:
IP65



light direction:



Größe in mm
size in mm

Farbe colour	Art.-Nr. item no.	Systemleistung system performance
 anthracite RAL 7016	93093-AN	1,1 W/65 lm
 cool brown	93093-CB	1,1 W/65 lm
 deep black RAL 9005	93093-BL	1,1 W/65 lm

+ Anschluss optional mit IP44.DE solar join
connection with IP44.DE solar join as an option