## Product data sheet

## LED PUCK MP1201006-70-30

SCHMITZ | WILA





Puck LED 3000 K Handrail Lighting, Light distribution direct Accent Washlights IP66/IK10 One-sided asymmetric beam, wall thickness > 2.5 mm Handrail round Product: MP1201006-70-30 Operating technology: independent driver required Light Technique one-sided asymmetric beam beam angle a1 80° with the handrail and a2 80° crosswise lens made of polycarbonate (IP66) CRI > 80 constant color temperature lifetime 50.000 h (L90) Luminaire housing corrosion protected stainless steel V4A impact resistant IK10 (EN62262) suitable for round handrails with a diameter of 38 to 100 mm for wall thickness > 2.5 mm IP66 outside Operating and assembly technology External LED driver IP20, to be ordered separately Operating a max. of 20 Pucks per driver (SELV) Unlikely fail limited tosingle LED Puck (all other Pucks remain in operation mode) Suitable for metallic handrails e.g. made of stainless steel or aluminium with a round cross section Mounting in M 16 x 1 tap holes Integration later possible at site Easy replacement of several LED-Pucks via screw thread Theft protection with special tools for removal Lamp Wattage: 1,5 W Colour Rendering Index: 80 Colour Temperature: 3000 K Luminaire Luminous Flux: 119 Llm System Efficiency: 79 Llm/W Number Luminaires LZ: 1.13 Connector: plug-in terminal, 2 x 2.5 mm2 Diameter D: 16 mm Height: 15 mm Installation Depth RD: 18 mm Degree of Protection IP66 CE-Sign Total system: Protection class 2 Data record MP1201006-70-30

## Light output 1



## 1 x General service incandescent lamp Nominal lamp power 1.5 W LOR 100% Lamp flux 119 lm Total flux 119 lm 79 lm/W Total power 15W Luminous efficacy 3000 K CCT CRI 80

Mounting mode	Electric
Pendant	System power: 1.5 W
Shape and measurements	Appliance Class: II
Height: 0.59 in	Protection
Diameter: 0.63 in	IP: 66
Adjustability	

Fixed