

Flat indicator lights

Rotation-proof
for LED, not exchangeable
Option: **waterproof**

Flach-Leuchte

Verdrehsicher
für LED, nicht auswechselbar
Option: **wasserdicht**

Voyants lumineux plats

Anti-rotation
pour LED, non remplaçable
Option: **étanche**

343

344

348



Further specifications from section „E“ / Weitere Spezifikationen und Optionen ab Kapitel „E“ / Autres spécifications et options à partir du chapitre „E“

| Type / Typ / Type | Body / Körper / Corps | | Accessories Zubehör Accessoires | Lens / Linse / Lentille | Light source Lichtquelle Source lum. | Resistor Widerstand Résistance | | | | | |
|---|---------------------------------------|---|---------------------------------------|-------------------------------|--|--------------------------------------|---|----------|---|----------|----------|
| Terminals Anschlüsse Raccords | Protection Schutzart Protection | Surface Oberfläche Surface | | with / mit avec FRESNEL | Colour Farbe Couleurs | LED 5 mm | Code | V | mA | | |
| 343 | 4 IP 64 | B blackened geschwärzt noircie | 1 | A1 | Amber Orange Orange | Y54U 7000 mcd | | 0 | without ohne sans | | |
| | 7 IP 67 | S Bright nickel plated Glanzvernickelt Nickelée brillante | | | B1 | Blue Blau Bleu | | | Y50U 3000 mcd | A | 5 20 |
| | 8 IP 68 | 5 Stainless steel Edelstahl Acier inoxydable | | | C1 | Clear Klar Clair | | | Y501 80 mcd | B | 12 20 |
| | | 6 Stainless steel blackened Edelstahl geschwärzt Acier inoxydable noircie | | | G1 | Green Grün Vert | | | B91G 9000 mcd | | D |
| 344 | 8 IP 68 | R1 | Red Rot Rouge | B21G 2120 mcd | | E | 28 20 | | | | |
| | | W3 | White Weiss Blanc | B61G 1160 mcd | | CL | 9-48 20 | | | | |
| | | G1 | Green Grün Vert | G81N 32500 mcd | | | constant current only Series 344, 348 | | | | |
| | | R1 | Red Rot Rouge | G71N 5620 mcd | | | CL1 | 5-28 20 | | | |
| 348 <p>Stranded wire 100 mm Other lengths on request Andere Längen auf Anfrage Autres longueurs sur demande</p> | 4 IP 64 | 1 Blackened geschwärzt Noircie | 1 | A1 | Amber Orange Orange | W55N 22000 mcd | | Z | 230 5 | | |
| | 7 IP 67 | 2 Bright nickel plated Glanzvernickelt Nickelée brillante | | | B1 | Blue Blau Bleu | | | W50N 2320 mcd | | |
| | 8 IP 68 | 5 Stainless steel Edelstahl Acier inoxydable | | | C1 | Clear Klar Clair | | | RGWW common cathode | | |
| | | 6 Stainless steel blackened Edelstahl geschwärzt Acier inoxydable noircie | | | G1 | Green Grün Vert | | | RGVW common anode only series 343, 348 | | |
| | | | R1 | Red Rot Rouge | P300 Phototransistor 420nm-1130nm | | | | | | |
| | | | W3 | White Weiss Blanc | J484 IR-Diode 880nm, 50mW/sr | | | | | | |

Operating Temperature -30° to +85°C / Storage Temperature: -40° to +100°C *refer to installation instructions for 230V version in chapter „E“ different LED's of the SLOAN range can be built in

Specifications are subject to change without notice - Änderungen die dem technischen Fortschritt dienen, sind vorbehalten - Réserve de modifications de toutes les données techniques



03A/11.12