

Indicator lights with reflector

Rotation-proof
Option: waterproof IP64 / IP67 / IP68

Signalleuchten mit Reflektor

Verdrehsicher
Option: wasserdicht IP64 / IP67 / IP68

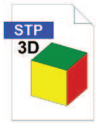
Voyants lumineux avec réflecteur

Anti-rotation
Option: étanche IP64 / IP67 / IP68

333

334

338



3D Step-file available on request

Further specifications and options in section „E-G“ / Weitere Spezifikationen und Optionen in Kapitel „E-G“ / Autres spécifications et options au chapitre „E-G“

Type / Typ / Type	Body / Körper / Corps		Accessories Zubehör Accessoires	Length / Länge / Longueur (cm)	Light source Lichtquelle Source lum.	Resistor Widerstand Résistance		
	Protection Schutzart Protection	Surface Oberfläche Surface				Code	V	mA
333 <p>LED terminals LED-Anschlüsse Fils des LED's</p>	4 IP 64 7 IP 67 8 IP 68	B Brass, blackened Messing, geschwärzt Laiton, noircie	1 5 Stainless steel 1.4305 Edelstahl 1.4305 Acier inoxydable 1.4305		Y54U 7000 mcd Y50U 3000 mcd Y501 80 mcd B91G 9000 mcd B21G 2120 mcd B61G 1160 mcd G81N 32500 mcd G71N 5620 mcd G501 80 mcd R54U 7000 mcd R50U 3000 mcd R521 80 mcd W55N 22000 mcd W50N 2320 mcd RGWW common cathode RGVW common anode only series 333, 338 P300 Phototransistor 420nm-1130nm J484 IR-Diode 880nm, 50mW/sr	 	0 without ohne sans	A 5 20 B 12 20 D 24 20 E 28 20 CL 9-48 20 constant current only Series 334, 338 CL1 5-28 20 constant current only Series 334, 338 Z 230 5 only Series 338*
		S Brass, nickel plated Messing, vernickelt Laiton, nickelée						
		5 Stainless steel Edelstahl Acier inoxydable						
		6 Stainless steel, blackened Edelstahl, geschwärzt Acier inoxydable, noircie						
334 <p>Faston 2.8 x 0.5</p>	4 IP 64 7 IP 67 8 IP 68	9 Brass, olive drab ** Messing, braunoliv ** Laiton, olivebrun **	1 5 Stainless steel 1.4305 Edelstahl 1.4305 Acier inoxydable 1.4305			 	0 without ohne sans	A 5 20 B 12 20 D 24 20 E 28 20 CL 9-48 20 constant current only Series 334, 338 CL1 5-28 20 constant current only Series 334, 338 Z 230 5 only Series 338*
		S Brass, nickel plated Messing, vernickelt Laiton, nickelée						
		5 Stainless steel Edelstahl Acier inoxydable						
		6 Stainless steel, blackened Edelstahl, geschwärzt Acier inoxydable, noircie						
338 <p>Stranded wire Litze fil multi-brins</p>	4 IP 64 7 IP 67 8 IP 68	1 Brass, blackened Messing, geschwärzt Laiton, noircie	1 5 Stainless steel 1.4305 Edelstahl 1.4305 Acier inoxydable 1.4305	010 Standard (100 mm) Other lengths on request Andere Längen auf Anfrage Autres longueurs sur demande		 	0 without ohne sans	A 5 20 B 12 20 D 24 20 E 28 20 CL 9-48 20 constant current only Series 334, 338 CL1 5-28 20 constant current only Series 334, 338 Z 230 5 only Series 338*
		S Brass, nickel plated Messing, vernickelt Laiton, nickelée						
		5 Stainless steel Edelstahl Acier inoxydable						
		6 Stainless steel, blackened Edelstahl, geschwärzt Acier inoxydable, noircie						
338 <p>Stranded wire Litze fil multi-brins</p>	4 IP 64 7 IP 67 8 IP 68	9 Brass, olive drab ** Messing, braunoliv ** Laiton, olivebrun **	1 5 Stainless steel 1.4305 Edelstahl 1.4305 Acier inoxydable 1.4305	010 Standard (100 mm) Other lengths on request Andere Längen auf Anfrage Autres longueurs sur demande		 	0 without ohne sans	A 5 20 B 12 20 D 24 20 E 28 20 CL 9-48 20 constant current only Series 334, 338 CL1 5-28 20 constant current only Series 334, 338 Z 230 5 only Series 338*
		S Brass, nickel plated Messing, vernickelt Laiton, nickelée						
		5 Stainless steel Edelstahl Acier inoxydable						
		6 Stainless steel, blackened Edelstahl, geschwärzt Acier inoxydable, noircie						

Operating Temperature -30° to +85°C (-40°C to +100°C on request) / Storage Temperature: -40° to +100°C

different LED's of the SLOAN range can be built in

RoHS compliant / ** except surface option 9 (none RoHS)

*refer to installation instructions for 230V version in chapter „E“

Specifications are subject to change without notice

Änderungen die dem technischen Fortschritt dienen, sind vorbehalten

Réserve de modifications de toutes les données techniques

