

Indicator lights with reflector

Rotation-proof
Option: waterproof IP64 / IP67 / IP68

Signalleuchten mit Reflektor

Verdrehsicher
Option: wasserdicht IP64 / IP67 / IP68

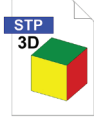
Voyants lumineux avec réflecteur

Anti-rotation
Option: étanche IP64 / IP67 / IP68

353

354

358



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	Light source Lichtquelle Source lum.	Resistor Widerstand Résistance
Terminals Anschlüsse Raccords	Protection Schutzart Protection	Surface Oberfläche Surface		LED 5 mm	Code V mA
353 	4 IP 64 7 IP 67 8 IP 68	B Brass, blackened Messing, geschwärzt Laiton, noircie	1	Y54U 7000 mcd Y50U 3000 mcd Y501 80 mcd	0 without ohne sans A 5 20 B 12 20
		S Brass, nickel plated Messing, vernickelt Laiton, nickelée			
		9 Brass, olive drab ** Messing, braunoliv ** Laiton, olivebrun **	CL 9-48 20 constant current driver only for Series 344, 348 and only for single colour		
		354 		4 IP 64 7 IP 67 8 IP 68	1 Brass, blackened Messing, geschwärzt Laiton, noircie
2 Brass, nickel plated Messing, vernickelt Laiton, nickelée	5 Stainless steel 1.4305 Edelstahl 1.4305 Acier inoxy- dable 1.4305		R54U 7000 mcd R50U 3000 mcd R521 80 mcd		Z 230 5 only for Series 348*
6 Stainless steel, blackened Edelstahl, geschwärzt Acier inoxy- dable, noircie					
9 Brass, olive drab ** Messing, braunoliv ** Laiton, olivebrun **	P300 Phototransistor 420nm-1130nm				
358 		4 IP 64 7 IP 67 8 IP 68	1 Brass, blackened Messing, geschwärzt Laiton, noircie	1	RGWW common cathode RGVW common anode only series 353, 358
	2 Brass, nickel plated Messing, vernickelt Laiton, nickelée		5 Stainless steel 1.4305 Edelstahl 1.4305 Acier inoxy- dable 1.4305		
	6 Stainless steel, blackened Edelstahl, geschwärzt Acier inoxy- dable, noircie			010 Standard (100 mm) Other lengths on request Andere Längen auf Anfrage Autres longueurs sur demande	J484 IR-Diode 880nm, 50mW/sr
	9 Brass, olive drab ** Messing, braunoliv ** Laiton, olivebrun **		P300 Phototransistor 420nm-1130nm		

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

