

Indicator lights with colour cap

Front-exchangable lightsource
[Filament lamp or LED with midget flange base]

855
not insulated
nicht isoliert
non isolé

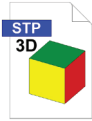
855
insulated
isoliert
isolé

Signalleuchten mit Farbkappen



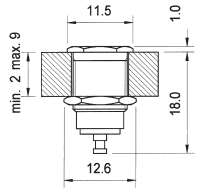



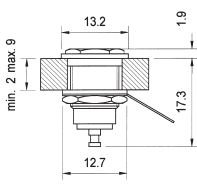




Lichtquelle von vorne auswechselbar
[Glühlampe oder Leuchtdiode mit Midget-Flange Sockel]

Voyants lumineux avec capuchon

Source lumineuse remplacement frontal
[Lampe à filament ou diode lumineuse avec culot midget flange]



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	Cap / Farbkappe / Cabochon			Light source Lichtquelle Source lum.		Resistor Widerstand Résistance					
Terminals Anschlüsse Raccords	Surface Oberfläche Surface	Insulation Isolation Isolation			Style Form Forme	without/ ohne/sans Fresnel	Colour Farbe Couleurs			Code	V	mA			
855  not insulated nicht isoliert non isolé  insulated isoliert isolé	0	without ohne sans	0	not insulated / nicht isoliert / non isolé	0	without ohne sans	0	without ohne sans	0	without ohne sans	0	without ohne sans			
	B	Brass, blackened Messing, geschwärzt Laiton, noircie	 min. 2 max. 9 Bore Ø 9.6	1	D		A2	Amber Orange Orange	Y54U	7000 mcd	Yellow Gelb Jaune	A	5	20	
	M				B2	Blue Blau Bleu	Y50U	3000 mcd	B	12		20			
	N				C2	Clear Klar Clair	Y501	80 mcd	M	24		16			
	S	Brass, nickel plated Messing, vernickelt Laiton, nickelée	 min. 2 max. 9 Bore Ø 10.8 with insulating parts and solder tag mit Isolationsscheiben und Lötflanke avec rondelle d'isolation et cosse à souder	J	white / weiss / blanc insulated / isoliert / isolé	S		G2	Green Grün Vert	B91G	9000 mcd	Blue Blau Bleue	N	28	14
	T			R2	Red Rot Rouge	B21G	2120 mcd	(+) plus = Center contact Mittelkontakt Contact central							
	V			W4	White Weiss Blanc	B61G	1160 mcd	for/für/pour (-) = Centercontact add „02“ at end of part # Mittelkontakt „02“ am Ende der Atrikel# anfügen							
	W					G81N	32500 mcd	Green Grün Verte	for/für/pour (-) = Centercontact add „02“ at end of part # Mittelkontakt „02“ am Ende der Atrikel# anfügen						
					G71N	5620 mcd	Red Rot Rouge		Contact central ajouter „02“ à la fin du no d'article						
					G501	80 mcd									
								R54U	7000 mcd	White Weiss Blanche					
								R50U	3000 mcd						
								R521	80 mcd						
								W55N	22000 mcd						
								W50N	2320 mcd						

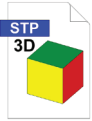
Operating Temperature -30° to +85°C (-40°C to +100°C on request) / Storage Temperature: -40° to +100°C

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

RoHS compliant

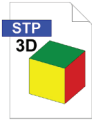
Specifications are subject to change without notice – Änderungen die dem technischen Fortschritt dienen, sind vorbehalten – Réserve de modifications de toutes les données techniques





3D Step-file
available on request

Type Typ Type	Caps / Farbkappen / Capuchons							
855	<p>Large area light source Grosse Leuchtfläche Dispersion optimale</p> <p>example 855000DA2</p>	<p>Large area source Grosse Leuchtfläche Dispersion optimale</p> <p>Nickel plated Vernickelt Nickelée</p> <p>example 855000MG2</p>	<p>Blackened Geschwärzt Noircie</p> <p>example 855000NW4</p>	<p>Nickel plated Vernickelt Nickelée</p> <p>example 855000SR2</p>	<p>On request Auf Anfrage Sur demande</p> <p>Blackened Geschwärzt Noircie</p> <p>example 855000TB2</p>	<p>Dimmer unit Mit Blende Avec diaphragme</p> <p>example 855000VA2</p>	<p>Edge light Für beschriftete Platten Eclairage par la tranche</p> <p>example 855000WW4</p>	
Style Form Forme	D	M	N	S	T	V	W	



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	Light source Lichtquelle Source lum.	Resistor Widerstand Résistance	Polarity Polarität Polarité									
			Code	V mA								
Base Sockel Socle	LED 5 mm											
MF 	Y54U 7000 mcd Y50U 3000 mcd Y501 80 mcd Yellow Gelb Jaune	0 without ohne sans A 5 20 B 12 20 M 24 16 N 28 14	01 (+) plus = Center contact Mittel- kontakt Contact central									
	B91G 9000 mcd B21G 2120 mcd B61G 1160 mcd Blue Blau Bleue				02 (-) minus = Center contact Mittel- kontakt Contact central							
	G81N 32500 mcd G71N 5620 mcd G501 80 mcd Green Grün Verte											
	R54U 7000 mcd R50U 3000 mcd R521 80 mcd Red Rot Rouge											
	W55N 22000 mcd W50N 2320 mcd White Weiss Blanche											

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

RoHS compliant

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

MF

