

## Indicator lights with colour cap

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

## Signalleuchten mit Farbkappen

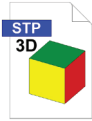
Lichtquelle von vorne auswechselbar  
[Glühlampe oder Leuchtdiode mit Midget-Flange Sockel]

## Voyants lumineux avec capuchon

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



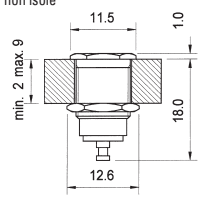




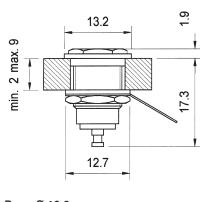



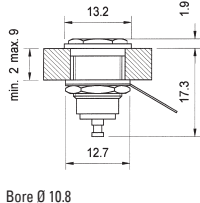




**855**  
not insulated  
nicht isoliert  
non isolé

**855**  
insulated  
isoliert  
isolé



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	LED 5 mm MF	Code	V	mA		
<b>855</b>	 not insulated nicht isoliert non isolé   insulated isoliert isolé	<b>0</b> without ohne sans	<b>0</b> not insulated / nicht isoliert / non isolé	<b>0</b> without ohne sans	<b>0</b> without ohne sans	<b>0</b> without ohne sans	<b>0</b>	<b>0</b> without ohne sans	<b>0</b>			
		<b>B</b> Brass, blackened Messing, geschwärzt Laiton, noircie	 min. 2 max. 9 Bore Ø 9.6	<b>1</b>	<b>D</b>	<b>A2</b> Amber Orange Orange		<b>Y54U</b> 7000 mcd		<b>A</b>	5	20
		<b>M</b>			<b>B2</b> Blue Blau Bleu		<b>Y50U</b> 3000 mcd	<b>B</b>		12	20	
		<b>N</b>	<b>C2</b> Clear Klar Clair		<b>Y501</b> 80 mcd	<b>M</b>	24	16				
		<b>S</b> 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	<b>J</b> white / weiss / blanc insulated / isoliert / isolé	<b>S</b>	<b>G2</b> Green Grün Vert		<b>B91G</b> 9000 mcd		<b>N</b>	28	14
		<b>T</b>			<b>R2</b> Red Rot Rouge		<b>B21G</b> 2120 mcd	(+) plus = Center contact Mittelkontakt Contact central				
			 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	<b>B</b> black / schwarz / noir insulated / isoliert / isolé	<b>V</b>	<b>W4</b> White Weiss Blanc		<b>B61G</b> 1160 mcd		for/für/pour (-) = Centercontact add „02“ at end of part # Mittelkontakt „02“ am Ende der Atrikel# anfügen		
		<b>W</b>					<b>G81N</b> 32500 mcd			Contact central ajouter „02“ à la fin du no d'article		
							<b>G71N</b> 5620 mcd			<b>R54U</b> 7000 mcd	<b>R50U</b> 3000 mcd	<b>R521</b> 80 mcd
					<b>G501</b> 80 mcd	<b>W55N</b> 22000 mcd	<b>W50N</b> 2320 mcd					

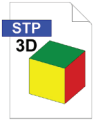
Operating Temperature -30° to +85°C (-40°C to +100°C on request) / Storage Temperature: -40° to +100°C

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

RoHS compliant

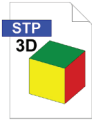
Specifications are subject to change without notice - Änderungen die dem technischen Fortschritt dienen, sind vorbehalten - Réserve de modifications de toutes les données techniques





3D Step-file  
available on request

Type Typ Type	Caps / Farbkappen / Capuchons							
<b>855</b>	<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	<b>D</b>	<b>M</b>	<b>N</b>	<b>S</b>	<b>T</b>	<b>V</b>	<b>W</b>	



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			
<b>MF</b> 	<b>Y54U</b> 7000 mcd <b>Y50U</b> 3000 mcd <b>Y501</b> 80 mcd	Yellow Gelb Jaune 	<b>0</b> without ohne sans <b>A</b> 5 20 <b>B</b> 12 20 <b>M</b> 24 16 <b>N</b> 28 14	<b>01</b> (+) plus = Center contact Mittel- kontakt Contact central  <b>02</b> (-) minus = Center contact Mittel- kontakt Contact central
	<b>B91G</b> 9000 mcd <b>B21G</b> 2120 mcd <b>B61G</b> 1160 mcd	Blue Blau Bleue 		
	<b>G81N</b> 32500 mcd <b>G71N</b> 5620 mcd <b>G501</b> 80 mcd	Green Grün Verte 		
	<b>R54U</b> 7000 mcd <b>R50U</b> 3000 mcd <b>R521</b> 80 mcd	Red Rot Rouge 		
	<b>W55N</b> 22000 mcd <b>W50N</b> 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**

