

SLOAN AG
 Birmannsgasse 8
 CH-4009 Basel
 Switzerland
 Tel.: +41 (0) 61 264 10 60
 Fax: +41 (0) 61 264 10 75
 E-Mail: sloan@sloan-basel.com
 www.sloan-basel.com

T1^{3/4} LED's
 unbased

T1^{3/4} Leuchtdioden
 ungesockelt

T1^{3/4} Diodes lumineuses
 sans socle

L5
 No. 55-57



Actual size
 Grösse 1:1
 Echelle 1:1

All specifications according to information from our manufacturers, without additional guarantee on our part. Further types on request.

Alle Spezifikationen basieren auf Angaben unserer Lieferanten, ohne zusätzliche Garantie unsererseits. Weitere Typen auf Anfrage.

Toutes les spécifications selon indications de nos fabricants, sans garantie supplémentaire de notre part. Autres types sur demande.

Package dimensions All dimensions are in millimeters	No.	Emitted colour	Epoxy of LED	Electro-optical characteristics Ta = 25°C										Price-code Preis-Code Code de prix	Type Typ Type	Resistor Widerstand Résistance																		
				Peak Wave-length λp nm	Operat. Temp. °C	Stor. Temp. °C	Luminous intensity I _v			Forward voltage V _F			Code			V	mA																	
							Viewing Angle	Typ. mcd	I _F mA	Typ. V	Max. V	I _F mA																						
Low dome execution 	55	Red	TL	650	- 30 + 85	- 30 + 100	60°	3.0	20	1.7	2.0	20	SA	R400	O	without ohne sans																		
		Rot	CP	660				60					30	SG					R410															
		Rouge	TL	660				30					SN	R420																				
		Green	TL	555				8.0					20	2.1					2.5	20	SG	G400												
		Grün	CP					24													SG	G410												
		Vert	TL					12													SG	G420												
		2-colour Led: 2 terminals/Anschlüsse/raccords 	56	Red				WL					625	- 40 + 85					- 40 + 85	60°	50	20	2.0	2.5	20	FK	RG5F	E	28	20				
				Green									565								40						2.2				2.5	RY5F		
				Red									625								50						2.0				2.5	G	36	15
				Yellow									590								20						2.1				2.5			
				Green									565								40						2.2				2.5	H	42	12
				Yellow									590								20						2.1				2.5			
2/3-colour Led: 3 terminals/Anschlüsse/raccords No. 56, 57: Tolerance: ± 0.25 CC: Common Cathode CA: Common Anode	57	Red	WL	625	- 40 + 85	- 40 + 85	60°	90	20	2.0	2.5	20	FA	RGKF																				
		Green		565				70						2.2				2.5																
		Orange		--				--						--				--	G	36	15													
		Red		625				8.0						2.0				2.5																
		Green		565				8.0						2.2				2.5	H	42	12													
		Orange		--				--						--				--																
		Red		660				300						1.85				2.5	FB	RGKW														
		Green		565				80						2.2				2.5																
		Red		625				90						2.0				2.5	FB	RYKF														
		Yellow		590				60						2.1				2.5																
		Green		565				70						2.2				2.5	FB	GYKF														
		Yellow		590				60						2.1				2.5																
		Red		CP				660						24°				700	20	1.85	2.5	20	FP	RGWW										
		Green		CP				565						24°				200	20	2.2	2.5	20	FP	RGVW										
		Red		CP				660						24°				700	20	1.85	2.5	20	FP	RGVW										
		Green		CP				565						24°				200	20	2.2	2.5	20	FB	RYKW										
		Red		CP				625						24°				300	20	2.0	2.5	20	FB	RYKW										
		Yellow		CP				590						24°				80	20	2.1	2.5	20	FB	GYKW										
Green	CP	565	24°	200	20	2.2	2.5	20	FB	GYKW																								
Yellow	CP	590	24°	80	20	2.1	2.5	20	FB	GYKW																								

Réserve de modifications de toutes les données techniques

Änderungen die dem technischen Fortschritt dienen, sind vorbehalten

Specifications subject to change without notice

① CP clear transparent / water clear
 TP transparent / colour clear
 WL white translucent / white diffused
 TL translucent / colour diffused

CP transparent klar
 TP farbig transparent
 WL weiss durchscheinend
 TL farbig durchscheinend

CP transparent clair
 TP transparent coloré
 WL transparent blanc
 TL transparent coloré

Order-code
 Bestell-code
 Code de commande

L5-