SML² Data Sheet







With its radically reduced design and exclusive features, the SML line has established itself as one of the serien trademark ranges. SML LED, the most recent addition to this successful product family, now joins the modular lighting system in its second generation as SML². With its height of just 25 mm SML² can be modularly combined with the SML halogen and fluorescent versions.The SML² line now comes in six lengths and offers wide application range and extended modularity.

Examples of application: In private and commercial spaces. Wherever flexible lighting combined with a uniform design language, low running and maintenance costs is required. Thanks to the low heat production, also ideal for lighting in places where it might be touched, for example in bathrooms, kitchens or service areas.



SML²

150/220/300/600/900/1200

Technical data she	et							
		SML ² offers all the be efficiency and signific exclusively for the LE system, which ensure replaced by qualified	antly reduced heat d D version of the SMI is the long life of the staff.	levelopment. In colla L family the power s	boration with electric upply, the LED circui	cal engineers we hav t board, and a highly	e developed efficient cooling	
		Design Jean-Marc da	Costa					
Awards								
		Design Centre of Nor Red Dot Award 2013 Design Award of the Nomination 2013				redioo	design award	
Material & surface	es							
Material			Housing aluminur	n, lamp cover polyca	arbonate satinée or p	printed with raster		
Surface		C	pated silver (RAL900	06), coated white (RA	AL9010), coated black	(RAL9005), polishe	d	
Illuminant cover				satinée/satinée	or satinée/Raster			
Dimensions								
	22 58	150	220	300	600	900	1200	
Technical data								
Illuminant		High Efficiency Quality Mid Power LED (> 130 lm/W)						
		32 pieces	48 pieces	64 pieces	64 pieces	92 pieces	128 pieces	
Power		10 W	15 W	20 W	20 W	30 W	40 W	
Luminous flux LED	2700 K	1050 lm	1500 lm	2050 lm	2050 lm	3000 lm	4000 lm	
(nominal value) 1/	3000 K	1100 lm	1570 lm	2150 lm	2150 lm	3120 lm	4180 lm	
Color temperature	4000 K*	1150 lm	1650 lm	2225 lm	2225 lm	3250 lm	4350 lm	
Color rendering ind	ex		> 90 CRI (other color renderin	g indices available o	n request)		
Operating voltage		primary 220–240V AC, secondary 24V DC						
					2 channels à 350mA	3 channels à 350mA	4 channels à 350r	
Control⁴		on/off	TRIAC	TRIAC	DALI	DALI	DALI	
Average lifetime LE	D			50.00	00 h²			
Energy efficiency cl	ass			A+	/Α			
Guarantee	2 years							
Mounting			Delivery includes aluminum spacer profile (for mounting with center power outlet).					
				be mounted or rom	oved for cleaning pu	rposes without tools		
Cleaning		I	liuminant covers can	be mounted of rem	oved for eleaning pu			
Cleaning Extras		I			rgency lighting syste	·		

 * Please ask for special delivery times and specifications.



The crossed-out wheelie bin indicates that this electrical appliance must not be disposed of via household waste. In order to protect human health and the environment against potentially hazardous substances, at the end of its lifecycle this product can be taken to a collection point close to you and disposed of free of charge there. This separate disposal enables electrical appliances to be reused or recycled.



Photometric data sheet (1/2)

Depending on the intended use, SML² can be fitted with different illuminant covers to provide different light. Depending on the illuminant cover, light is scattered symmetrically upward and downward or shielded to one side. Moreover, the light of SML2 is free of ultraviolet and infrared rays and comparable in brilliance with the performance of halogen bulbs.

		Power (measured value) ¹	CRI	Color Temperature	Luminous flux (measured value) ¹
SML² 150 satinée/satinée	120° 105°			2700 K	775 lm
	90° 76° 60°	10 W	90	3000 K	800 lm
Light: scattered symmetrically up and down	45° 30° 15° 0° 15° 30° 45°			4000 K*	850 lm
satinée/raster	120°			2700 K	550 lm
	90° 75° 60° 90° 75° 60°	10 W	90	3000 K	565 lm
Light: scattered upward dimmed down or dimmed up and scattered down				4000 K*	595 lm
SML ² 220 satinée/satinée	120° 105° 90° 75° 60°	15 W	90	2700 K	1150 lm
				3000 K	1200 lm
Light: scattered symmetrically up and down	45° 30° 15° 0° 15° 30° 45°			4000 K*	1275 lm
satinée/raster	120° 105°			2700 K	805 lm
	90° 75° 60°	15 W	90	3000 K	840 lm
Light: scattered upward dimmed down or dimmed up and scattered down	45° 30° 15° 0° 15° 30° 45°			4000 K*	895 lm
SML ² 300 satinée/satinée	120° 106° 90° 75° 60° 75° 60°	20 W	90	2700 K	1550 lm
				3000 K	1600 lm
Light: scattered symmetrically up and down	$\begin{array}{c} 0 \\ 45^{\circ} \\ 45^{\circ} \\ 30^{\circ} \\ 15^{\circ} \\ 0^{\circ} \\ 15^{\circ} \\ 0^{\circ} \\ 15^{\circ} \\ 30^{\circ} \\ 45^{\circ} \\ 30^{\circ} \\ 45^{\circ} \\ 0^{\circ} \\ 15^{\circ} \\ 30^{\circ} \\ 45^{\circ} \\ 0^{\circ} \\ 15^{\circ} \\ 30^{\circ} \\ 45^{\circ} \\ 0^{\circ} \\ 15^{\circ} \\ 15^{\circ} \\ 30^{\circ} \\ 45^{\circ} \\ 0^{\circ} \\ 15^{\circ} $			4000 K*	1700 lm
satinée/raster	120° 105°	20 W	90	2700 K	1085 lm
	90° 75° 75°			3000 K	1120 lm
Light: scattered upward dimmed down or dimmed up and scattered down	60° 45° 30° 15° 0° 15° 30° 45°			4000 K*	1200 lm

SML²

Photometric data sheet (2/2)

Photometric data sheet (2/2)					
		Power (measured value)		Color Temperature	Luminous flux (measured value)
SML ² 600 satinée/satinée	120° 105°			2700 K	1550 lm
	90° 75° 60° 90° 75° 60°	20 W	90	3000 K	1600 lm
Light: scattered symmetrically up and down	45° 30° 15° 0° 15° 30° 45°			4000 K*	1700 lm
satinée/raster	120° 105°			2700 K	1085 lm
	90° 75° 60° 60°	20 W	90	3000 K	1120 lm
Light: scattered upward dimmed down or dimmed up and scattered down	45° 30° 15° 0° 15° 30° 45°			4000 K*	1200 lm
SML² 900 satinée/satinée	120°			2700 K	2350 lm
	90° 75° 60°	30 W	90	3000 K	2400 lm
Light: scattered symmetrically up and down				4000 K*	2550 lm
satinée/raster	120° 105°			2700 K	1650 lm
	90° 75° 60°	30 W	90	3000 K	1680 lm
Light: scattered upward dimmed down or dimmed up and scattered down	45° 30° 15° 0° 15° 30° 45°			4000 K*	1785 lm
SML² 1200 satinée/satinée	120° 105°			2700 K	3100 lm
	90° 75° 60°	90° 75° 40 W	90	3000 K	3200 lm
Light: scattered symmetrically up and down	45° 30° 15° 0° 15° 30° 45°			4000 K*	3400 lm
satinée/raster	120° 105°			2700 K	2170 lm
	90° 75° 75°	40 W	90	3000 K	2240 lm
Light: scattered upward dimmed down or dimmed up and scattered down	$\begin{array}{c} 60^{\circ} & & & & \\ & & & & \\ & & & & \\ & & & & $			4000 K*	2380 lm

Please note:

You can download the photometric data (EULUMDAT) from http://serien.com/downloads/.

All values are rated values. Power and luminous flux are subject to an initial tolerance of +/- 10%. Tolerance of color temperature: +/-150 K. When not otherwise indicated the values apply for an ambient temperature of 25 °C.

* Please ask for special delivery times and specifications.

150/220/300/600/900/1200



		Output (nominal value) ¹	Control Technology⁴	CRI ³	Color Temperature ³	Illuminant covers	silver	white	black	polished
					0700 1/	satinée/satinée	SM1325	SM1327	SM1329	SM1331
					2700 K	satinée/raster	SM1326	SM1328	SM1330	SM1332
	01412450	10 \\	on/off (not	0.0	2000 K	satinée/satinée	SM1227	SM1229	SM1231	SM1233
	SML ² 150	10 W	dimmable)	90	3000 K	satinée/raster	SM1228	SM1230	SM1232	SM1234
					4000 K*	satinée/satinée	SM1425	SM1427	SM1429	SM1431
					4000 K	satinée/raster	SM1426	SM1428	SM1430	SM1432
					0700 K	satinée/satinée	SM1333	SM1335	SM1337	SM1339
					2700 K	satinée/raster	SM1334	SM1336	SM1338	SM1340
	CN41 2 000		TDIAO	0.0	0000 K	satinée/satinée	SM1235	SM1237	SM1239	SM1241
	SML ² 220	15 W	TRIAC	90	3000 K	satinée/raster	SM1236	SM1238	SM1240	SM1242
					4000 K*	satinée/satinée	SM1433	SM1435	SM1437	SM1439
					4000 K*	satinée/raster	SM1434	SM1436	SM1438	SM1440
					2700 K	satinée/satinée	SM1341	SM1343	SM1345	SM1347
						satinée/raster	SM1342	SM1344	SM1346	SM1348
	SMI 2 200	ML ² 300 20 W TRIAC 90 3000 K	satinée/satinée	SM1243	SM1245	SM1247	SM124			
	SML- 300		TRIAC	90	3000 K	satinée/raster	SM1244	SM1246	SM1248	SM1250
					4000 K*	satinée/satinée	SM1441	SM1443	SM1445	SM1447
						satinée/raster	SM1442	SM1444	SM1446	SM1448
					0700 1/	satinée/satinée	SM1349	SM1351	SM1353	SM135
					2700 K	satinée/raster	SM1350	SM1352	SM1354	SM1356
	01 // 2 000	00144			0000 1/	satinée/satinée	SM1251	SM1253	SM1255	SM1257
	SML ² 600	20W	DALI	90	3000 K	satinée/raster	SM1252	SM1254	SM1256	SM1258
					4000 K*	satinée/satinée	SM1449	SM1451	SM1453	SM1455
						satinée/raster	SM1450	SM1452	SM1454	SM1456
						satinée/satinée	SM1357	SM1359	SM1361	SM1363
					2700 K	satinée/raster	SM1358	SM1360	SM1362	SM1364
	01410.000					satinée/satinée	SM1259	SM1261	SM1263	SM1265
	SML ² 900	30 W	DALI	90	90 3000 K	satinée/raster	SM1260	SM1262	SM1264	SM1266
					4000 K*	satinée/satinée	SM1457	SM1459	SM1461	SM1463
						satinée/raster	SM1458	SM1460	SM1462	SM1464
						satinée/satinée	SM1365	SM1367	SM1369	SM1371
					2700 K	satinée/raster	SM1366	SM1368	SM1370	SM1372
					3000 K	satinée/satinée	SM1267	SM1269	SM1271	SM1273
]	SML ² 1200	40 W	DALI	90		satinée/raster	SM1268	SM1270	SM1272	SM1274
						satinée/satinée	SM1469	SM1467	SM1465	SM1471
					4000 K* -	satinée/raster	SM1466	SM1468	SM1470	SM1472

 $\ensuremath{^*}$ Please ask for special delivery times and specifications.

SML²

150/220/300/600/900/1200

Accessories

		Length in mm	silver	white	black	polished
ı =	Cover Plate	150	SM4053	SM4056	SM4059	SM4062
		220	SM4054	SM4057	SM4060	SM4052
		300	SM4055	SM4058	SM4061	SM4048
	Mirror Adapter	-	ZB1001	_	-	-

Recommended dimmers

The following list is the result of internal tests conducted in a controlled environment. However, in some cases there is a possibility that owing to technical specifications (e.g., drivers, cables, switches, etc.) a specific combination of dimmer and LEDs does not work. As such our recommendations do not represent a guarantee.

SML ² 220	15 W	TRIAC	digitalSTROM GE-KM200 Feller 40200.LED.EB Feller 40600.RL. (all variants) Feller 40200.LED. (all variants)	Merten MEG5139 Merten MEG5300-0001 Merten MEG5134 Schalk ETD U2 Schalk F03 U2E
SML ² 300	20 W	TRIAC	Schalk ETD U2 Schalk F03 U2E	

¹ The nominal and measured values given refer to the illuminants employed at the time the data sheet was compiled. Subject to alterations.
² Specified by the manufacturer. serien Raumleuchten GmbH assumes no liability for the accuracy of the information.
³ Other versions available on request.
⁴ Control via DALI requires 5-wire mains cable.