### Suspension Rope M LED

# **CURLING**

# Data Sheet







Curling perfectly combines sustainable LED technology with elegant and timeless design. Thanks to intelligent design details, Curling functions both as a downlight and a ceiling light and is perfectly suitable for a wide range of applications.

Examples of applications:

Private or commercial spaces. Singly and in series. For example over worktops, display surfaces, counters, bars, long rows of tables.



### Suspension Rope M LED

#### Technical data sheet

The delicate glass body is available in clear or opalescent glass or as a clear outer shell with cylindrical or conical inserts. The perfect interplay of the individual design elements means light emission and moods can be perfectly tailored to every interior setting. A special optical insert, attached below the light source with two small magnets, allows for ideal light distribution and soft, glare-free light.

Design da Costa & Wolf

#### Material & surfaces



Material canopy		aluminum polished						
Surface canopy								
Suspension	three steel ropes							
Glass shade	mouth-blown clear	mouth-blown opal	mouth-blown clear	mouth-blown clear  conical opal acrylic glass and optical insert				
Reflector	optical insert	optical insert	cylindrical opal acrylic glass and optical insert					
Dimensions								
	. min. ca. 500 – max. ca.2000 . 85 85 120 0 0 110 110 110 110 110 110 110 110	. min. ca. 500 – max. ca. 2000 · 85 85 00 – max. ca. 2000 · 100 00 00 00 00 00 00 00 00 00 00 00 00	. min. ca. 500 – max. ca.2000 · 85 6 720 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	. mln. ca. 500 – max. ca. 2000 · 85 8 85 600 – max. ca. 2000 · 110				
Technical data								

Illuminant LED CoB (The LED circuit board can be replaced by qualified staff) Power (nominal value)1 13 W 24 W 13 W 24 W 13 W 24 W 13 W 24 W Luminous flux LED 2700K 1300 lm 2600 lm 1300 lm 2600 lm 1300 lm 2600 lm 1300 lm 2600 lm

(nominal value) <sup>1</sup> / Color temperature	3000K	1360 lm	2700 lm	1360 lm	2700 lm	1360 lm	2700 lm	1360 lm	2700 lm
Color rendering inde	x			> 90 CRI (othe	r color renderin	g indices availa	ble on request)		
Operating voltage		primary 220 - 240 V AC, secondary 36 V DC (13 W and 24 W models also available as primary 110 V AC, secondary 36 V DC)							
Control <sup>4</sup>		TRIAC	DALI 1 – 10 V	TRIAC	DALI 1 – 10 V	TRIAC	DALI 1 – 10 V	TRIAC	DALI 1 – 10 V
Average lifetime LED	)		50.000 h²						
Energy efficiency class	ss		A++ to A						
Guarantee		2 years							
Mounting		easy tool-free mounting of glass shade via bayonet catch							

Weight ca. 2.3 kg





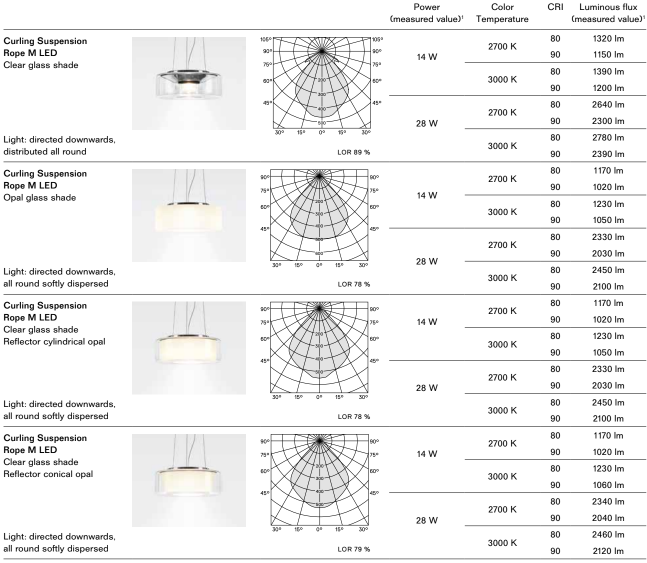


## **CURLING**

### Suspension Rope M LED

#### Photometric data sheet

Depending on the version Curling Suspension combines downwards-directed light with light softly dispersed all round or with light distributed all round. Thanks to a standardized replacement system, the LED circuit board can be replaced by qualified staff at the end of its service life.



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  $^{\circ}$ C.

## **CURLING**

## Suspension Rope M LED

		Output (nominal value) <sup>1</sup>	Control Technology <sup>4</sup>	CRI <sup>3</sup>	Color Temperature <sup>3</sup>	Article Numbe
	Curling Suspension	40.144	TRIAC	> 90	2700 K	CU1117
	Rope M LED Clear glass shade	13 W			3000 K	CU1121
			DALI 1 – 10 V	> 90	2700 K	CU1169
		04144			3000 K	CU1173
		24 W		> 90	2700 K	CU1125
					3000 K	CU1129
	Curling Suspension	40.144	TRIAC	> 90	2700 K	CU1120
	Rope M LED Opal glass shade	13 W			3000 K	CU1124
					2700 K	CU1172
]		04.144	DALI	> 90	3000 K	CU1176
		24 W	4 40 1/	> 90	2700 K	CU1128
			1 – 10 V		3000 K	CU1132
	Curling Suspension Rope M LED Clear glass shade Reflector cylindrical opal	40.144	TRIAC	> 90	2700 K	CU1119
		13 W			3000 K	CU1123
			DALI	> 90	2700 K	CU1171
		04.144			3000 K	CU1175
		24 W	1 – 10 V	> 90	2700 K	CU1127
					3000 K	CU1131
	Curling Suspension	40.144	TRIAC		2700 K	CU1118
	Rope M LED Clear glass shade	13 W		> 90	3000 K	CU1122
	Reflector conical opal		DALI	> 90	2700 K	CU1170
		04.144			3000 K	CU1174
		24 W	1 – 10 V	> 90	2700 K	CU1126
					3000 K	CU1130
Assessories						
Cover plate Ø 1	1cm				white	CU1998
					polished aluminum	CU1999

Canopy profile

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.

Curling Suspension Rope M LED

13 W

TRIAC

MERTEN MEG5300-0001 FELLER 40200.LED.EB

for two luminaires polished aluminum

for three luminaires polished aluminum

CH1002

CH1005

<sup>The nominal and measured values given refer to the illuminants employed at the time the data sheet was compiled. Subject to alterations.
Specified by the manufacturer, serien Raumleuchten GmbH assumes no liability for the accuracy of the information.
Other versions available on request.
Control via DALI or 1-10V requires 5-wire mains cable.</sup>