ANNEX

Data Sheet







The Annex luminaire range is the result of a profound understanding of light and design. Various inner reflectors are available; the latter combined with the elegant glass shade create a formal unity and permit different lighting effects.

Examples of applications:
Private and commercial spaces.
Singly for central ceiling mounting and in series, e.g. in hallways, over kitchen worktops, bars, reception and sales counters.



Technical data sheet

Downlight and ceiling luminaire in one ally suited for standardized ceiling mounting, Annex is designed to lend itself to a variety of uses. The new LED version combines timeless design with durable LED technology. Thanks to a standardized fitting system the LED unit can be replaced. And given the illuminant's long life, Annex Suspension with LED is an ideal

Design: Prof. Uwe Fischer

Awards

Baden-Württemberg International Design Award (Internationaler Designpreis Baden-Württemberg) Focus Silber 2011, German Design Award (Designpreis der Bundesrepublik Deutschland) nomination 2012







Material & surfaces







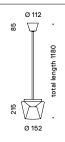


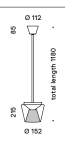
Material canopy, suspension

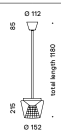
aluminum

Surface canopy		high gloss polished and	high gloss polished and powder coated RAL 9010			
Surface suspension	on chrome-plated					
Glass shade	mouth-blown clear	mouth-blown clear	mouth-blown clear	mouth-blown opal		
Reflector	opal acrylic glass	polished aluminum	faceted crystal glass	-		

Dimensions









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 (nominal value) 1/	2700K	1300 lm	2600 lm	1300 lm	2600 lm	1300 lm	2600 lm	1300 lm	2600 lm
Color temperature	3000K	1360 lm	2700 lm	1360 lm	2700 lm	1360 lm	2700 lm	1360 lm	2700 lm
Color rendering inde	эх			> 90 CRI (othe	er color renderir	ng indices availa	able on request)		
Operating voltage		primary 220 – 240 V AC, secondary 36 V DC (power factor 0.9) (13 W and 24 W models also available as primary 110 V AC, secondary 36 V DC)							
Control ⁴		TRIAC	DALI 1 – 10 V	TRIAC	DALI 1 – 10 V	TRIAC	DALI 1 – 10 V	TRIAC	DALI 1 – 10 V

Mounting easy tool-free mounting of glass shade via bayonet catch Weight ca. 3.8 kg



Guarantee

Average lifetime LED

Energy efficiency class



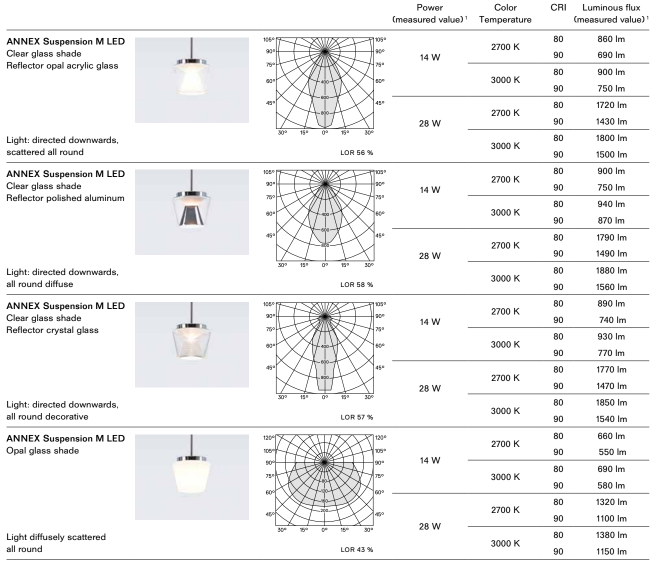


50.000 h² A++ to A

2 years

Photometric data sheet

Depending on the version, different light emissions and moods can be achieved: Even light distribution throughout the room with opal shade without inner reflector. More targeted with clear shade and conic opal reflector for light directly downwards and softly dispersed all round. A more dramatic lighting effect is achieved with a reflector of polished aluminum: directly downwards and diffuse via ceiling. Brilliant: with a reflector of faceted crystal glass.



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.

ANNEX

Suspension M LED

rticle numb		Output (nominal value) ¹	Control Technology ⁴	CRI ³	Color Temperature ³	Article Number
Clear glass shad	ANNEX Suspension M LED	13 W	TRIAC	> 90	2700 K	AN3101
	Clear glass shade Reflector opal acrylic glass				3000 K	AN3102
		24 W -	DALI	> 90	2700 K	AN3105
					3000 K	AN3106
			1 – 10 V	> 90	2700 K	AN3103
					3000 K	AN3104
CI	ANNEX Suspension M LED	13 W	TRIAC	> 90	2700 K	AN3111
	Clear glass shade Reflector polished aluminum				3000 K	AN3112
		24 W -	DALI	> 90	2700 K	AN3116
					3000 K	AN3117
			1 – 10 V	> 90	2700 K	AN3113
					3000 K	AN3114
	ANNEX Suspension M LED	13 W	TRIAC	> 90	2700 K	AN3121
	Clear glass shade Reflector crystal glass				3000 K	AN3122
		24 W -	DALI	> 90	2700 K	AN3125
					3000 K	AN3126
			1 – 10 V	> 90	2700 K	AN3123
					3000 K	AN3124
T	ANNEX Suspension M LED	12 \\	TRIAC	> 90	2700 K	AN3131
	Opal glass shade	13 W			3000 K	AN3132
		24 W -	DALL	. 00	2700 K	AN3183
<u>L</u>			DALI	> 90	3000 K	AN3184
			1 – 10 V	> 90	2700 K	AN3133
					3000 K	AN3134

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.

ANNEX Suspension M LED

13 W

TRIAC

MERTEN MEG5300-0001 FELLER 40200.LED (all variants) JUNG 225NV DE MERTEN MEG5134

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.