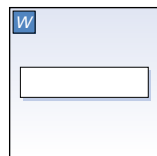




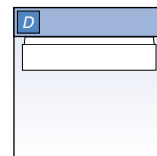
LUMINA 2000/1

Sicherheitsleuchte in Universal-Kunststoffgehäuse

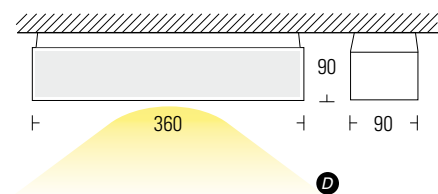
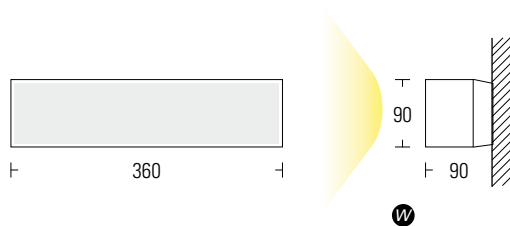
LUMINA 2000/1	EVG-Version	Akku-Version	Optional
GEHÄUSEMATERIAL / housing material	Polycarbonat		<ul style="list-style-type: none"> • Ballschutzgitter ball protection grill EVG-Version: <ul style="list-style-type: none"> • Überwachung / monitoring Akku-Version: <ul style="list-style-type: none"> • BUS-Check / BUS-test • Auto-Check / auto-test
GEHÄUSEFARBE / housing colour	weiß / white		
LEUCHTMITTEL / illuminant	LED		
LEISTUNG (AC/DC) / load (AC/DC)	7,6VA / 3,6W	–	
SPANNUNG / voltage	230V AC/DC	230V AC	
NiCd-AKKU / NiCd-battery	–	3,6V - 2,5Ah	
SCHUTZART / protection category	IP 44		
SCHUTZKLASSE / protection class	I		
ARTIKELNUMMER / article number	L01		



Wandmontage
wall mounting



Deckenmontage
ceiling mounting



EVG-Version			Akku-Version				
ohne Überwachung without monitoring	mit Überwachung with monitoring	DALI-Überwachung DALI-monitoring	1h	3h	8h	Auto-Check auto-test	BUS-Check BUS-test
•	•	–	•	•	–	•	•

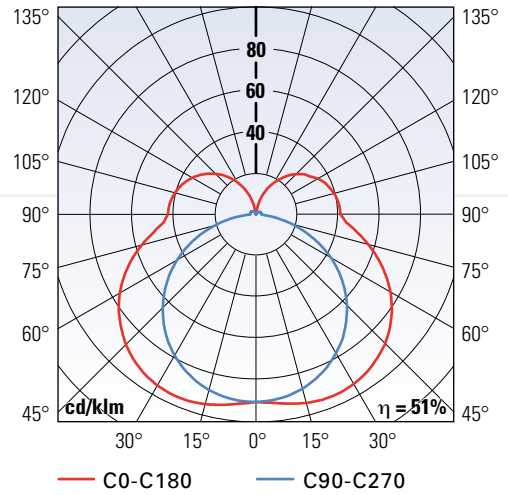
LUMINA 2000/1

Lichttechnische Daten

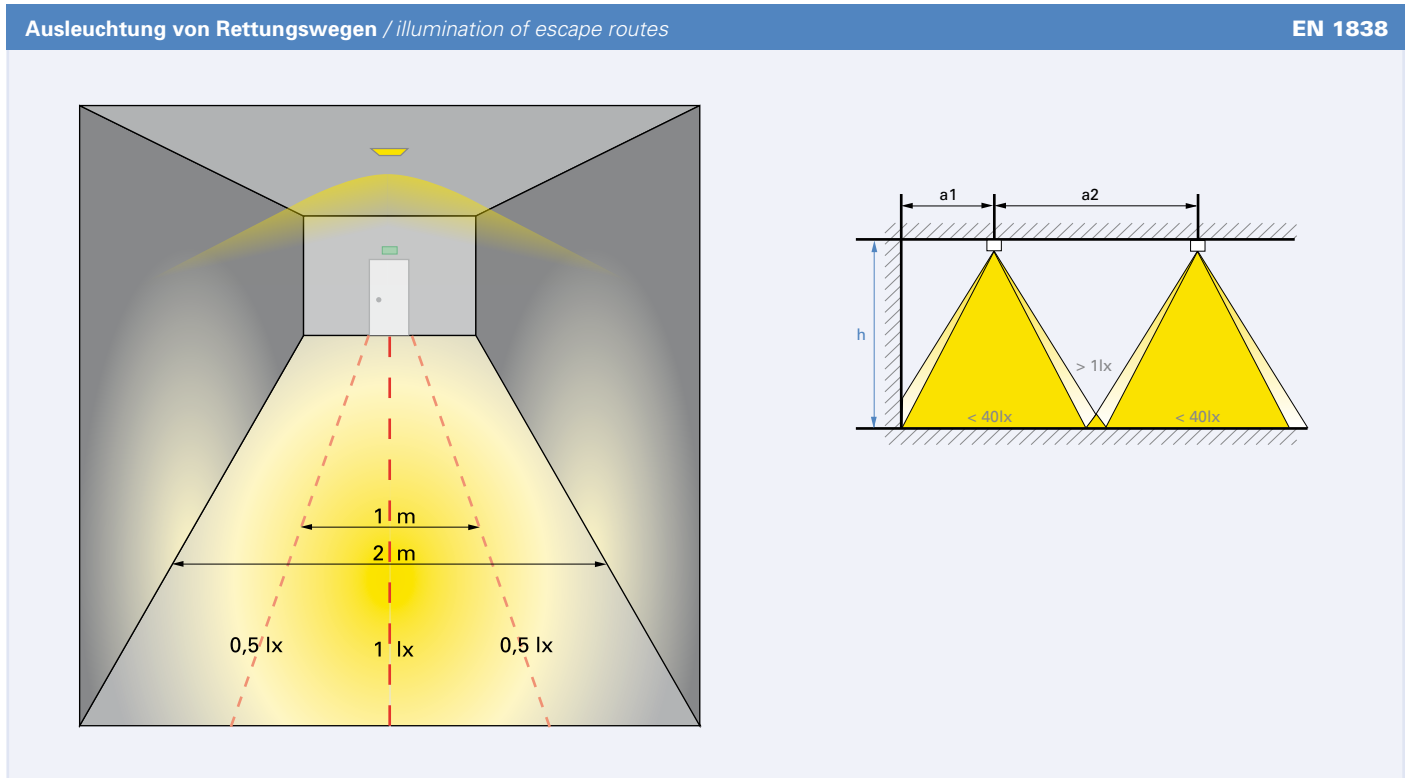
Photometric data



Eulumdat-Datei auf www.gessler.de



Ausleuchtung von Rettungswegen / illumination of escape routes				EN 1838	
h [m] Höhe / height	a1 [m] EVG / Akku	a2 [m] EVG / Akku	b1 [m] EVG / Akku	b2 [m] EVG / Akku	
2.00	3.20 / 1.74	8.41 / 5.23	2.65 / 1.45	6.85 / 4.36	
2.50	3.32 / 1.50	8.93 / 5.22	2.78 / 1.22	7.36 / 4.35	
3.00	3.33 / 0.86	9.29 / 4.97	2.80 / 0.58	7.70 / 4.10	
3.50	3.26 / -	9.50 / 4.12	2.73 / -	7.91 / 3.41	
4.00	3.13 / -	9.59 / 2.50	2.60 / -	8.00 / 1.97	



Der Abstandstabelle liegen folgende Faktoren zugrunde:
The distance table is based on the following factors:

Leuchtmittel / illuminant: 8W T5
Wartungsfaktor / maintenance factor: 0,8
Reflektionsgrad / degree of reflection: 0
Notbeleuchtungsfaktor = Lichtstromfaktor / emergency lighting factor = balance lumen factor