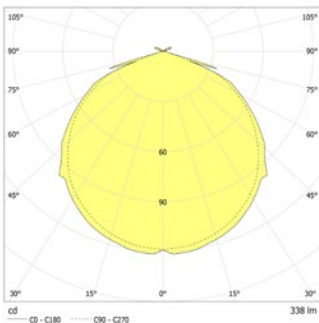




Universal LED downlight ideal for area or escape route illumination. UV resistant, heat filament tested polycarbonate housing with optional side cable entry and comfortable installation space.


Technical data

Rated duration:	1h;1,5h;2h;3h;8h	Apparent power:	8,5 VA
Luminous flux:	1h = 50% ; 3h = 25% ; 8h = 10%	Inrush current:	11 A / 64 μs
Battery type:	Ni-MH 4,8 V 1,1 Ah	Protection class:	II
Material:	polycarbonate	Input terminals:	max. 2,5mm ² single-core
Illuminant:	4 x 1W LED-module	Temperature ta:	M: -5...+35 °C, NM: 0...+40 °C
Nominal voltage AC:	230V AC ±10% 50/60 Hz	Impact resistance:	IK06
Nominal current AC:	37 mA		

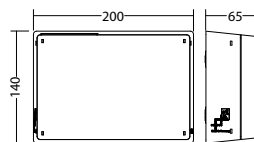


Minimum illumination 1.0lx (area illumination),
Maintenance factor 0.8

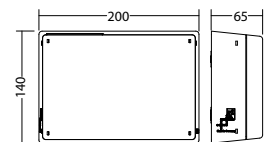
	1m	2m	3m	4m	5m
1h (50%)	2.5	3.0	7.7	7.8	3.0
3.0	3.0	8.2	8.3	3.1	
4.0	2.9	8.7	8.9	3.0	
5.0	2.4	8.7	8.9	2.5	
6.0	1.2	8.2	8.3	1.3	
3h (25%)	2.5	2.2	6.0	6.2	2.0
3.0	2.0	6.2	6.4	2.1	
4.0	1.2	6.0	6.2	1.4	
8h (10%)	2.5	0.8	3.8	3.9	0.9

Articles

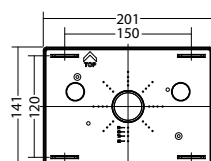
BN 2100 SV/B LED 1-8/D			
Colors	Polycarbonat		
Art. no.	101401978		
ceiling mounting	Light colour: 6500 K	Protection category: IP40	



BN 2100 SV/B LED 1-8/D			
Colors	Polycarbonat		
Art. no.	101402180		
ceiling mounting	Light colour: 6500 K	Protection category: IP65	



chain mounting adapter SN 2100	Art. no. 100923042
---------------------------------------	--------------------



Name	Accessories	Art. no.
Battery 4,8 V / 1,1 Ah, sideby side	spare part	101428149
EB LED SV/B 1-8/D modul	spare part	101418045
LED replacement kit SN 2100	spare part	101942754
chain mounting adapter SN 2100	optional	100923042
clear cover SN 2100 LED	spare part	100612541