

Super slimLED 160 Anbauleuchte

Opal H:40mm



Monos **Super slimLED 160**, extra flache LED Anbauleuchte, EVG, Lichtfarbtoleranz MacAdam 3, Ra>80, Gehäuse aus Stahlblech, mit opaler Abdeckung oder 65° Mikroprisma in Lightconetechnik, **IP40**.

Opal

Artikelnummer	W
5310.302.08.*	17W
5310.303.08.*	32W
5310.304.08.*	40W

Mikroprisma

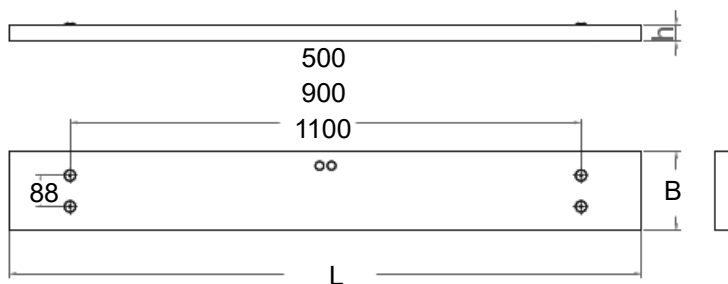
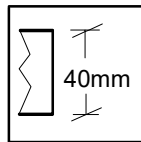
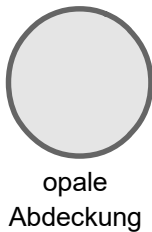
Artikelnummer	W
5310.302.06.*	17W
5310.303.06.*	32W
5310.304.06.*	40W

Maße

17W = L: 690mm x B: 160mm x H: 40mm

32W = L:1250mm x B: 160mm x H: 40mm

40W = L:1530mm x B: 160mm x H: 40mm



Artikelnummer

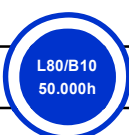
5310.305.07.1

Vorschaltgerät

- 3 EVG
- 5 Dali

Opal

Lichtfarbe	17W	32W	40W	Mikroprisma 17W	Mikroprisma 32W	Mikroprisma 40W
* 1= 3000K	1780lm	3280lm	3930lm	1635lm	3015lm	3705lm
* 2= 4000K	1860lm	3430lm	4110lm	1710lm	3150lm	3870lm



IP40

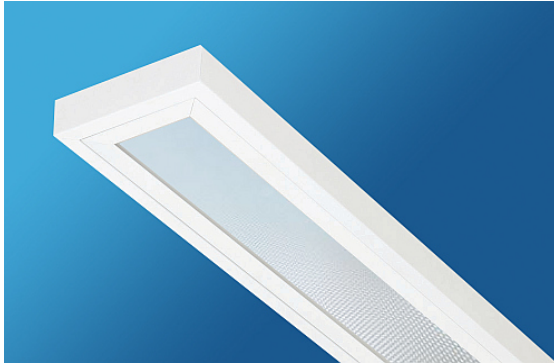
gemäß VDE 0711



D24.078REV00

Super slimLED 250 Anbauleuchte

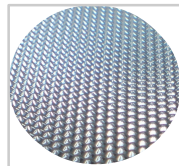
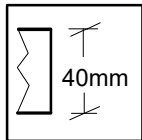
H:40mm



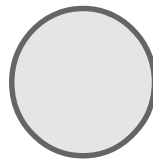
Monos **Super slimLED 250 CDP**, extra flache LED Anbauleuchte, Lichtfarbtoleranz MacAdam 3, EVG, Ra>80, Gehäuse aus Stahlblech, opale Abdeckung oder 65° Mikroprisma in Lightconetechnik, **IP40**,

Maße

17W =	L: 690mm x B: 250mm x H: 40mm
27W =	L: 690mm x B: 250mm x H: 40mm
32W =	L:1250mm x B: 250mm x H: 40mm
53W =	L:1250mm x B: 250mm x H: 40mm
40W =	L:1530mm x B: 250mm x H: 40mm
65W =	L:1530mm x B: 250mm x H: 40mm



65° Lightcone



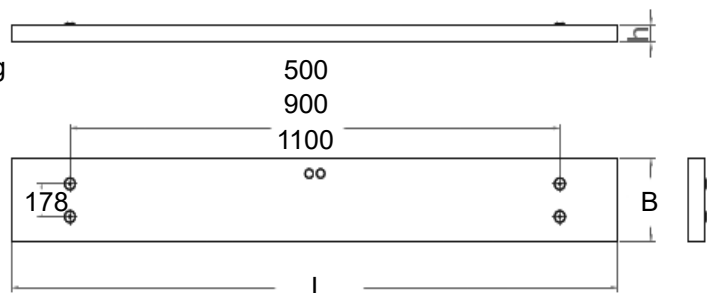
opale Abdeckung

Mikroprisma

Artikelnummer	W
5310.305.06.*	17W
5310.306.06.*	27W
5310.307.06.*	32W
5310.308.06.*	53W
5310.309.06.*	40W
5310.310.06.*	65W

opal

Artikelnummer	W
5310.305.08.*	17W
5310.306.08.*	27W
5310.307.08.*	32W
5310.308.08.*	53W
5310.309.08.*	40W
5310.310.08.*	65W



Artikelnummer	Vorschaltgerät	Mikroprisma						
		Lichtfarbe	17W	27W	32W	40W	53W	65W
5310.305.06.1	3 EVG 5 Dali	* 1= 3000K	1820lm	2875lm	3545lm	4215lm	5365lm	6920lm
		* 2= 4000K	1900lm	3005lm	3700lm	4405lm	5605lm	7230lm
		Opal						
		Lichtfarbe	17W	27W	32W	40W	53W	65W
		* 1= 3000K	2070lm	3265lm	4025lm	4790lm	6095lm	7490lm
		* 2= 4000K	2165lm	3415lm	4205lm	5005lm	6370lm	7830lm