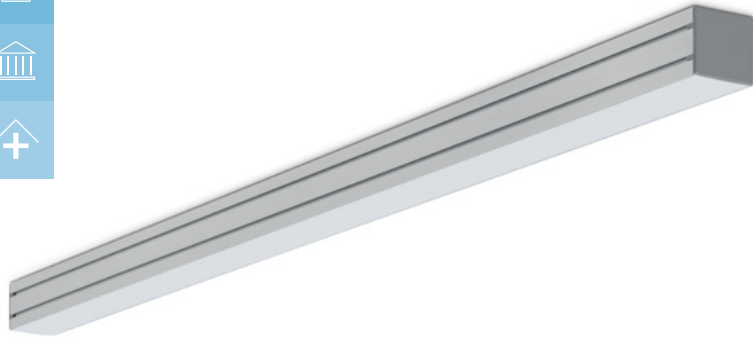


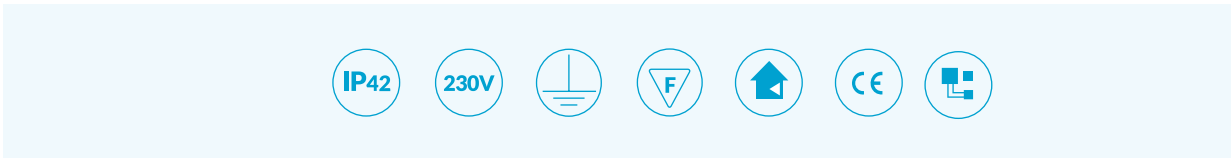


# ARES LED 1.0



## Vorteile

- Markenstromquelle
- pulverbeschichtetes Aluminiumgehäuse
- drei Befestigungssysteme



### Ares LED 1.0 1

ARS1ST.10.012.8A3000	12	800	3000K	>80	42	100°	0,9kg
ARS1ST.10.012.8A4000	12	850	4000K	>80	42	100°	0,9kg

### Ares LED 1.0 2

ARS1ST.20.016.8A3000	16	1200	3000K	>80	42	100°	1,2kg
ARS1ST.20.016.8A4000	16	1250	4000K	>80	42	100°	1,2kg

### Ares LED 1.0 3









ARS1ST.30.020.8A3000	20	1600	3000K	>80	42	100°	1,5kg
ARS1ST.30.020.8A4000	20	1650	4000K	>80	42	100°	1,5kg

### Ares LED 1.0 4









ARS1ST.40.025.8A3000	20	1950	3000K	>80	42	100°	1,8kg
ARS1ST.40.025.8A4000	20	2050	4000K	>80	42	100°	1,8kg

Um die Lichtparameter für den ausgewählten Abstrahlwinkel genau zu kennen, verwenden Sie bitte photometrische Dateien für den angegebenen Abstrahlwinkel. Download-Link: [luxon.pl/Pliki/LDT-LUXON-LED-2020.zip](https://luxon.pl/Pliki/LDT-LUXON-LED-2020.zip)









### Ares LED 1.0 5

							
ARS1ST.50.029.8A3000	29	2350	3000K	>80	42	100°	2,1kg
ARS1ST.50.029.8A4000	29	2450	4000K	>80	42	100°	2,1kg









### Ares LED 1.0 6

							
ARS1ST.60.033.8A3000	33	2750	3000K	>80	42	100°	2,4kg
ARS1ST.60.033.8A4000	33	2850	4000K	>80	42	100°	2,4kg









### Ares LED 1.0 7

							
ARS1ST.70.037.8A3000	37	3150	3000K	>80	42	100°	2,7kg
ARS1ST.70.037.8A4000	37	3300	4000K	>80	42	100°	2,7kg


### Ares LED 1.0 8

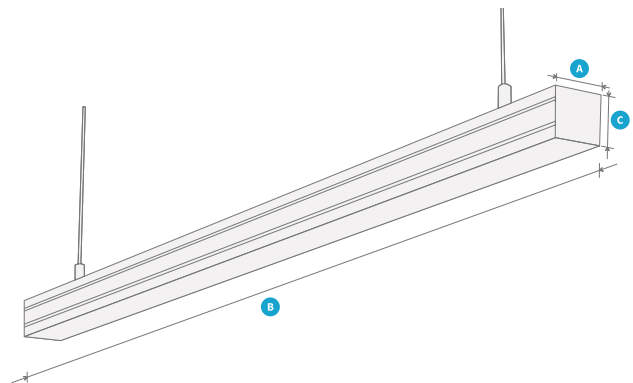
							
ARS1ST.80.041.8A3000	41	3550	3000K	>80	42	100°	3kg
ARS1ST.80.041.8A4000	41	3700	4000K	>80	42	100°	3kg

### Ares LED 1.0 9

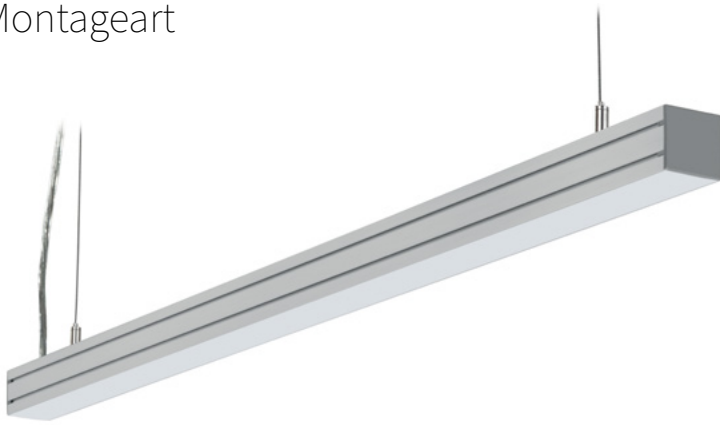
							
ARS1ST.90.045.8A3000	45	3950	3000K	>80	42	100°	3,3kg
ARS1ST.90.045.8A4000	45	4100	4000K	>80	42	100°	3,3kg

## Abmessungen und Logistik

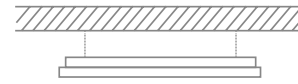
	H	L	W
ARS1ST.1	50	400	50
ARS1ST.2	50	600	50
ARS1ST.3	50	800	50
ARS1ST.4	50	1000	50
ARS1ST.5	50	1200	50
ARS1ST.6	50	1400	50
ARS1ST.7	50	1600	50
ARS1ST.8	50	1800	50
ARS1ST.9	50	2000	50



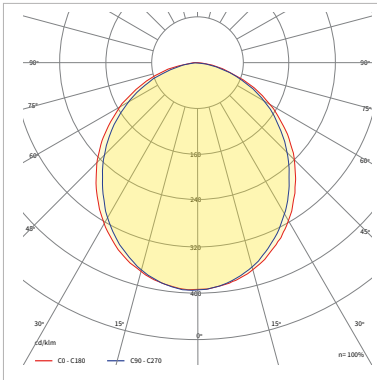
## Montageart



### Seilabhangung



## Lichtstarke



## Verfugbare Konfigurationen

Familie	Leistungs- version	Version	Nennleistung [W]	CRI	Typ der Diode	CCT [K]	Material der Linse	Material des Diffusors	Abstrahl- winkel	Lichtsteu- erung	Betriebstem- peratur [°C]	Garantie	Modifika- tionen
ARS1ST ARES LED 1	1	0 Standard	012	8 >80	A Mid Power	3000	0 Keine Linse	P23 PC Matt	100100 100°x100°	00	2040 -20÷40	05Y 5 Jahre	B001 Schwarz, RAL9005
	1		12W			3000K				00 ON/OFF			G001 Grau RAL7038
	2		016			4000				D0			W001 Weiß, RAL9016
	2		16W			4000K				DALI			
	3		020										
	3		20W										
	4		025										
	4		25W										
	5		029										
5	29W												
6	033												
6	33W												
7	037												
7	37W												
8	041												
8	41W												
9	045												
9	45W												

Beispiel-Produktcode

ARS1ST.20.016.8A4000.OP23.100100.D0.2040.05Y.0000