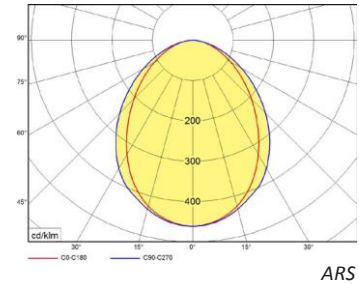
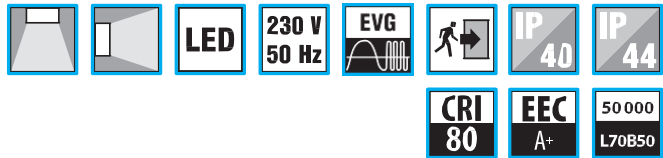


ARS, ASB



ARS

LED Deckenleuchten

Gehäuse:

Pulverbeschichtetes Stahlblech in Weiß (RAL 9003)

Optik:

KO - opale PMMA Abdeckung

KOPC - opale Abdeckung aus Polycarbonat

LED (&):

Mid Power LED mit Treiber

3... 3000K

4... 4000K

5... 5700K

Verschaltung (#):

ND - nicht dimmbar (Standard)

DALI - dimmbar DALI

DIM - dimmbar 1-10V

SM - Bewegungsmelder

NZ - Notlichtpaket (nicht für ARS300)

Version:

ARS - IP40

300 - kleine Version (Ø 300 mm)

375 - mittlere Version (Ø 375 mm)

480 - große Version (Ø 480 mm)

ASB - IP44

300 - kleine Version (Ø 285 mm)

375 - mittlere Version (Ø 375 mm)

480 - große Version (Ø 480 mm)

LED fittings with cover

Body:

White painted (RAL 9003) metal sheet

Optic:

KO - opal PMMA cover

KOPC - opal polycarbonate cover

LED (&):

Mid Power LED with driver

3... 3000K

4... 4000K

5... 5700K

Wiring (#):

ND - not dimmable (standard)

DALI - dimmable DALI

DIM - dimmable 1-10V

SM - integrated active presence detector

NZ - emergency pack (except ARS300)

Version:

ARS - IP40

300 - small fitting (Ø 300 mm)

375 - middle fitting (Ø 375 mm)

480 - large fitting (Ø 480 mm)

ASB - IP44

300 - small fitting (Ø 285 mm)

375 - middle fitting (Ø 375 mm)

480 - large fitting (Ø 480 mm)

VERSCHLUSS DER ABDECKUNG /
COVER HOLDER

VERSCHLUSS DER ABDECKUNG /
COVER HOLDER

ARS OBERLÄCHE DER ABDECKUNG /
ARS COVER SURFACE

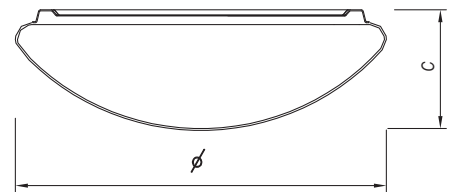
LED MODUL, KÜHLPLATTE / LED
MODULE, COOLING PLATE



ARS	3	KO	300	V1	/ND	SM
Leuchtentyp / luminaire type						
Farbtemperatur / color temperature: 3 = 3000K 4 = 4000K 5 = 5000K						
Abdeckung / covertype: KO - PMMA Opal / PMMA opal KOPC - opal PC / opal PC						
Leuchtdurchmesser / luminaire diameter:						
LED:						
V0 - 3 Module / 8 LEDs / 350mA (nur für Durchmesser 300) / 3 modules / 8 LEDs / 350mA (only for diameter300)						
V1 - 4Module / 12 LEDs / 350mA (nur für Durchmesser 300) / 4 modules / 12 LEDs / 350 mA (only for diameter300)						
V2 - 6 Module / 16 LEDs / 500mA (nur für Durchmesser 375) / 6 modules / 16 LEDs / 500 mA (only for diameter375)						
V3 - 8 Module / 16 LEDs / 700mA (nur für Durchmesser 480) / 8 modules / 16 LEDs / 700 mA (only for diameter480)						
Treibertyp / driver type: ND - nicht dimmbar / not dimmable DIM - dimmbar 1-10V / dimmable 1-10V DALI - dimmbar DALI / dimmable DALI						
Verfügbar / available: SM - Mikrowellensensor / microwave sensor NZ - Notlichtfunktion / emergency pack						

ARS / ASB	V0	V1	V2	V3
Leistung / power	10W	15W	28W	37W
Lumen / luminaire light output	800lm	1200lm	2300lm	3300lm
Effizienz / efficiency	80 lm/W	80 lm/W	82 lm/W	89 lm/W
äquivalente konventionelle Leuchten* / equivalent conventional lamps*	40W	75W	100W	150W

* ungefährender Vergleich / approximate comparison



	COVER	W	lm	lm/W	ø	C	kg	
ARS&KO300V1/#	PMMA	15	1400	93	300	105	1,1	IP 40
ARS&KOPC300V1/#	PC	15	1400		300	105	1,1	
ARS&KO375V2/#	PMMA	28	2500	89	375	125	1,7	
ARS&KOPC375V2/#	PC	28	2500		375	125	1,7	
ARS&KO480V3/#	PMMA	37	3500	95	480	150	2,4	
ARS&KOPC480V3/#	PC	37	3500		480	150	2,4	
ASB&KO300V0/#	PMMA	10	800	80	285	89	1,0	IP 44
ASB&KO300V1/#	PMMA	15	1200	80	285	89	1,0	
ASB&KO375V2/#	PMMA	28	2300	82	375	108	1,6	
ASB&KO480V3/#	PMMA	37	3300	89	480	132	2,3	

&-3=3000K,4=4000K,5=5000K

lm - Lumen / luminaire light output