

CORDOBA LED 3.0



Vorteile

- Hohe Lichtausbeute bis 160lm/W
- Solides Gehäuse aus Aluminium
- Markenkomponenten

IP66

IK10/IK09

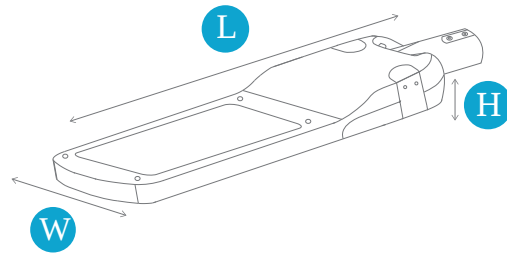
CE

CORDOBA LED 3.0 9

	P			Ra	IP		
CRD3ST.98.195.7C3000	195	23400 - 26400	3000K	>70	IP66	15°X150° 35°X150° 45°X150° 50°X155° 55°X150° 60°X150° 60°X160° 60°X165° 65°X40° 70°X120° 75°X50° 80°X15° 80°X150°	8,2kg
CRD3ST.98.195.7C4000	195	24750 - 27900	4000K	>70	IP66	15°X150° 35°X150° 45°X150° 50°X155° 55°X150° 60°X150° 60°X160° 60°X165° 65°X40° 70°X120° 75°X50° 80°X15° 80°X150°	8,2kg
CRD3ST.98.195.7C5700	195	24450 - 27550	5700K	>70	IP66	15°X150° 35°X150° 45°X150° 50°X155° 55°X150° 60°X150° 60°X160° 60°X165° 65°X40° 70°X120° 75°X50° 80°X15° 80°X150°	8,2kg
CRD3ST.98.216.7C3000	216	25750 - 29100	3000K	>70	IP66	15°X150° 35°X150° 45°X150° 50°X155° 55°X150° 60°X150° 60°X160° 60°X165° 65°X40° 70°X120° 75°X50° 80°X15° 80°X150°	8,2kg
CRD3ST.98.216.7C4000	216	27250 - 30750	4000K	>70	IP66	15°X150° 35°X150° 45°X150° 50°X155° 55°X150° 60°X150° 60°X160° 60°X165° 65°X40° 70°X120° 75°X50° 80°X15° 80°X150°	8,2kg
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CRD3ST.99.216.7C3000	216	25750 - 29300	3000K	>70	IP66	15°X150° 35°X150° 45°X150° 50°X155° 55°X150° 60°X150° 60°X160° 60°X165° 65°X40° 70°X120° 75°X50° 80°X15° 80°X150° 20°X130° 52°X130°	8,2kg
CRD3ST.99.216.7C4000	216	27250 - 30750	4000K	>70	IP66	15°X150° 35°X150° 45°X150° 50°X155° 55°X150° 60°X150° 60°X160° 60°X165° 65°X40° 70°X120° 75°X50° 80°X15° 80°X150°	8,2kg
CRD3ST.99.216.7C5700	216	26950 - 30400	5700K	>70	IP66	15°X150° 35°X150° 45°X150° 50°X155° 55°X150° 60°X150° 60°X160° 60°X165° 65°X40° 70°X120° 75°X50° 80°X15° 80°X150°	8,2kg

***Je nach verwendeter Linse kann die Lichtstromleistung variieren, so dass in der Tabelle zur Veranschaulichung die Lichtstrombereiche für eine bestimmte Leistungsvariante angegeben werden können.**



CRD3ST.9

H

98

W

320

L

800



CRD3ST.9



8,4



24

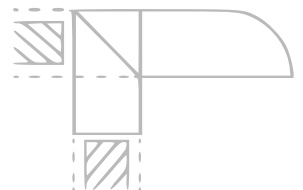


120x80

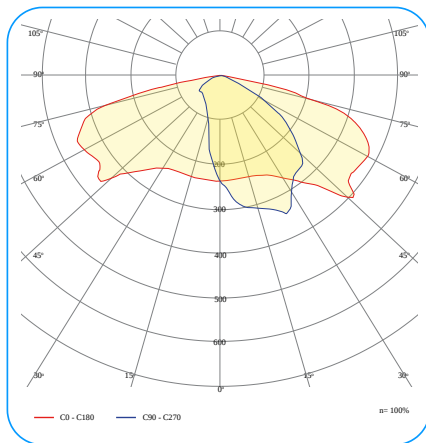
Montageart



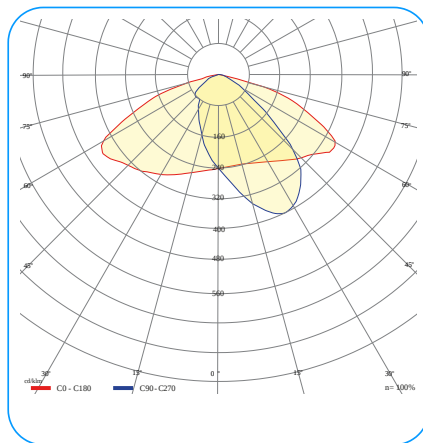
Pfosten Montage
Ø60



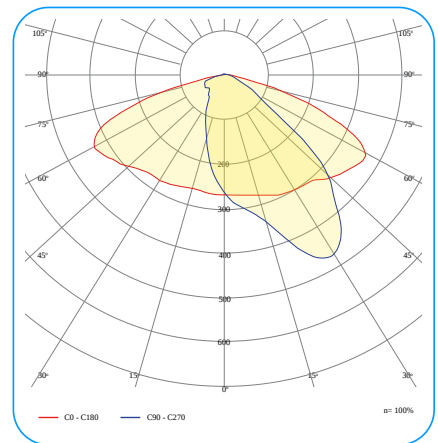
Lichtstrom



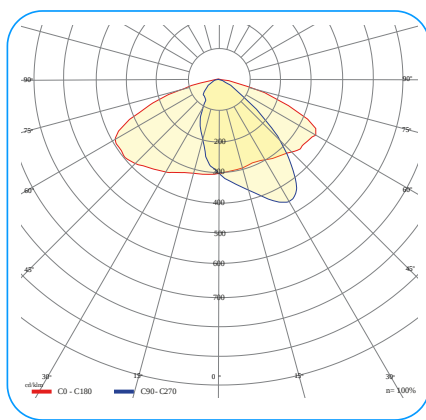
15°X150°



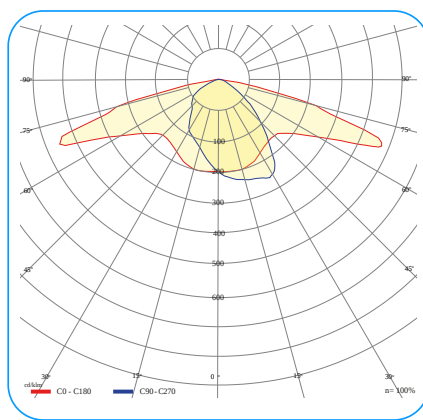
35°X150°



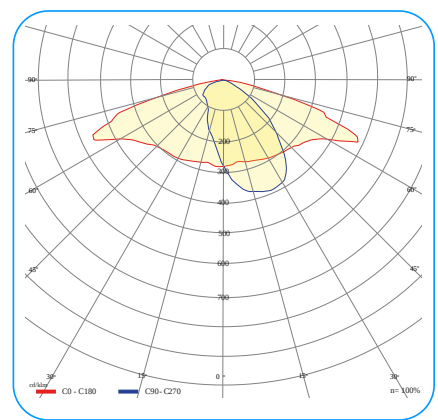
45°X150°



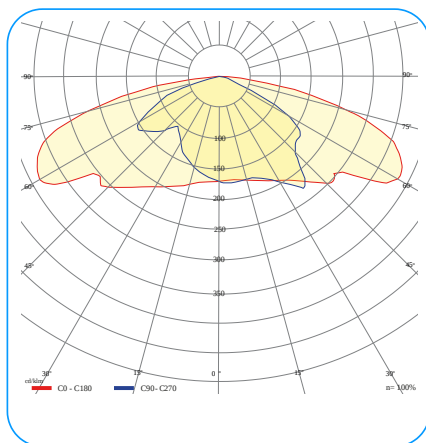
50°X155°



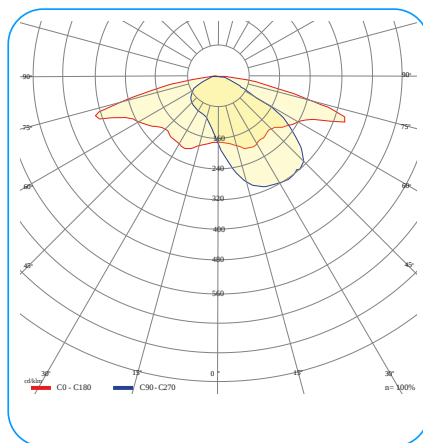
55°X150°



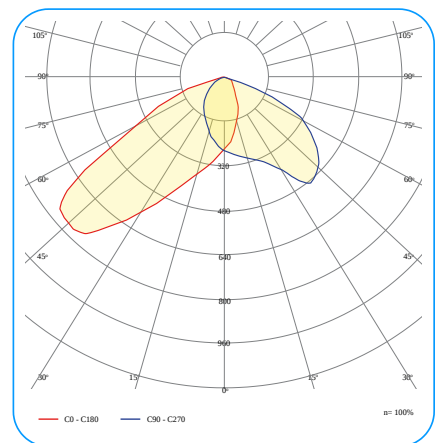
60°X150°



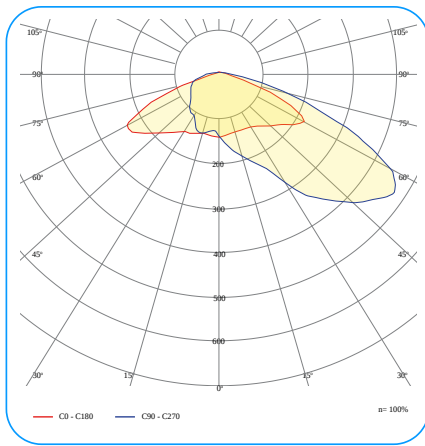
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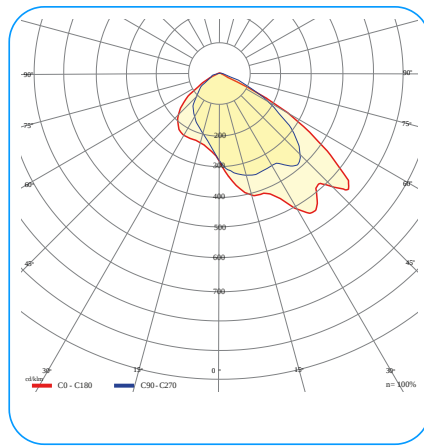
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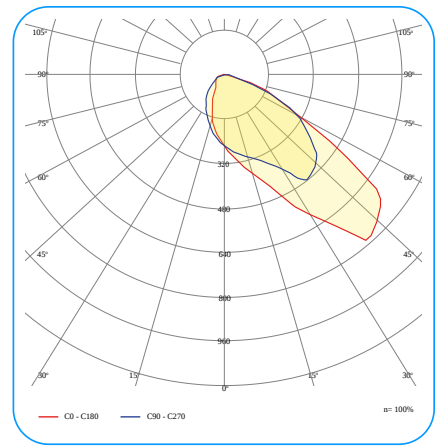
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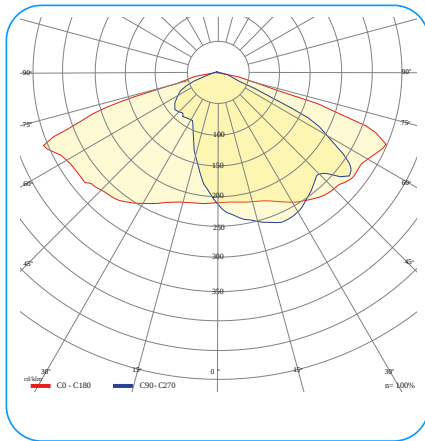
70°X120°



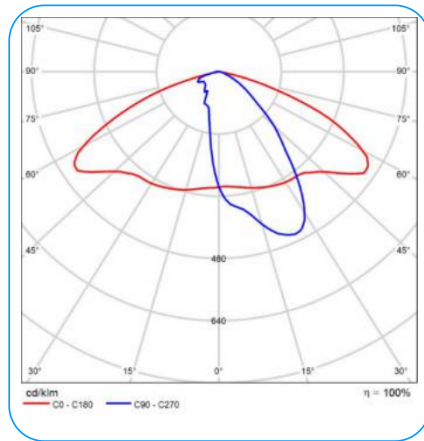
75°X50°



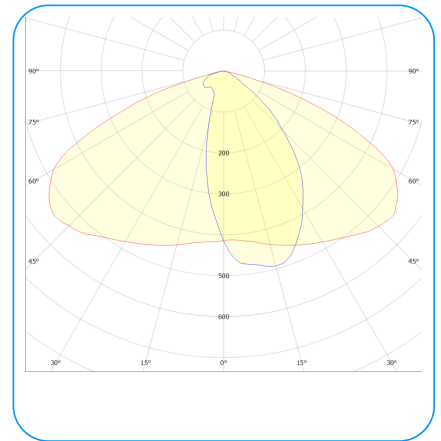
80°X15°



80°X150°



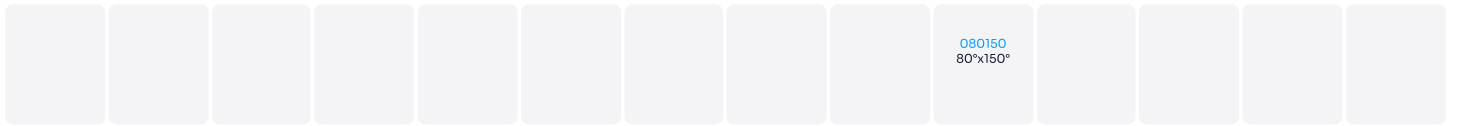
20°X130°



52°X130°

Verfügbare Konfigurationen

Familie	Leistungsvariante	Version	Nennleistung [W]	CRI	Typ der Diode	CCT [K]	Material der Linse	Material des Diffusors	Abstrahlwinkel	Lichtsteuerung	Betriebstemperatur [°C]	Garantie	Modifikationen
CRD3ST CORDOBA LED 3.0	9 9	8 ENCE	195 195W	7 >70	C Highpower 1	3000 3000K	1 PMMA Linse	G11 Gehärtetes Glas Transparent	015150 15°x150°	00 On/Off	4040 -40°C÷40°C	05Y 5 Jahres	0000 Keine
		9 ENEC +	216 216W			4000 4000K			020130 20°x130°	NO NEMA			E002 Schutzklasse II
						5700 5700K			035150 35°x150°	20 Zhaga- Fassung aufwärts			E100 10kV
									045150 45°x150°				E102 10kV; Schutzklasse II
									050155 50°x155°				
									052130 52°x130°				
									055150 55°x150°				
									060150 60°x150°				
									060160 60°x160°				
									060165 60°x165°				
									065040 65°x40°				
									070120 70°x120°				
									075050 75°x50°				
									080015 80°x15°				



Beispiel-Produktcode

CRD3ST.98.195.7C3000.1G11.015150.00.4040.05Y.E002