

# CORDOBA LED 3.0



## Zalety

- Wysoka skuteczność świetlna do 160Lm/W
- Solidna obudowa wykonana z aluminium
- Markowe komponenty



IP66

IK10

CE

## CORDOBA LED 3.0 1

P

Ra

IP

CRD3ST.10.030.7C3000	30	3850 - 4400	3000K	>70	IP66	45°X150° 50°X155° 55°X150° 60°X150° 60°X160° 60°X165° 65°X40° 70°X120° 75°X50° 80°X15° 80°X150° 67°X47°	4kg
CRD3ST.10.030.7C4000	30	4050 - 4550	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° 67°X47°	4kg
CRD3ST.10.030.7C5700	30	3950 - 4500	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° 67°X47°	4kg
CRD3ST.18.030.7C3000	30	3950 - 4400	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° 67°X47°	4kg
CRD3ST.18.030.7C4000	30	4200 - 4700	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° 67°X47° 20°X120° 20°X130° 30°X120° 45°X130° 55°X160° 60°X140°	4kg
CRD3ST.18.030.7C5700	30	4150 - 4600	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° 67°X47°	4kg

CRD3ST.19.030.7C3000	30	3850 - 4300	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° 67°X47°	4kg
CRD3ST.19.030.7C4000	30	4050 - 4550	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° 67°X47°	4kg
CRD3ST.19.030.7C5700	30	3950 - 4500	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° 67°X47°	4kg

## CORDOBA LED 3.0 2

	<b>P</b>			<b>Ra</b>	<b>IP</b>		
---	----------	---	---	-----------	-----------	---	---

CRD3ST.20.045.7C3000	45	5900 - 6750	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° 67°X47°	4kg
CRD3ST.20.045.7C4000	45	6250 - 7050	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° 67°X47°	4kg
CRD3ST.20.045.7C5700	45	6150 - 7000	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° 67°X47°	4kg
CRD3ST.28.045.7C3000	45	6100 - 6750	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° 67°X47°	4kg
CRD3ST.28.045.7C4000	45	5550 - 7150	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° 67°X47° 60°X158° 65°X120°	4kg
CRD3ST.28.045.7C5700	45	6400 - 7100	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° 67°X47°	4kg
CRD3ST.29.045.7C3000	45	5900 - 6750	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° 67°X47°	4kg

CRD3ST.29.045.7C4000	45	6250 - 7050	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° 67°X47°	4kg
CRD3ST.29.045.7C5700	45	6150 - 7000	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° 67°X47°	4kg

CORDOBA LED 3.0 3

	<b>P</b>			<b>Ra</b>	<b>IP</b>		
---	----------	---	---	-----------	-----------	---	---

CRD3ST.30.059.7C3000	59	7550 - 8550	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° 67°X47°	4kg
CRD3ST.30.059.7C4000	59	8000 - 9050	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° 67°X47°	4kg
CRD3ST.30.059.7C5700	59	7900 - 9000	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° 67°X47°	4kg
CRD3ST.38.059.7C3000	59	7850 - 8700	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° 67°X47°	4kg
CRD3ST.38.059.7C4000	59	8300 - 9200	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° 67°X47° 45°X130° 90°X150°	4kg
CRD3ST.38.059.7C5700	59	8250 - 9150	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° 67°X47°	4kg
CRD3ST.39.059.7C3000	59	7550 - 8550	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° 67°X47°	4kg
CRD3ST.39.059.7C4000	59	8000 - 9050	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° 20°X130° 67°X47°	4kg

CRD3ST.39.059.7C5700	59	7900 - 9000	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° 67°X47°	4kg
----------------------	----	-------------	-------	-----	------	--	-----

## CORDOBA LED 3.0 4

	<b>P</b>			<b>Ra</b>	<b>IP</b>		
---	----------	---	---	-----------	-----------	---	---

CRD3ST.40.071.7C3000	71	9050 - 10250	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° 67°X47°	4kg
----------------------	----	--------------	-------	-----	------	--	-----

CRD3ST.40.071.7C4000	71	9550 - 10850	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° 67°X47°	4kg
----------------------	----	--------------	-------	-----	------	--	-----

CRD3ST.40.071.7C5700	71	9450 - 10800	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° 67°X47°	4kg
----------------------	----	--------------	-------	-----	------	---	-----

CRD3ST.48.071.7C3000	71	9400 - 10450	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° 67°X47°	4kg
----------------------	----	--------------	-------	-----	------	--	-----

CRD3ST.48.071.7C4000	71	9950 - 11050	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° 67°X47° 30°X140°	4kg
----------------------	----	--------------	-------	-----	------	---	-----

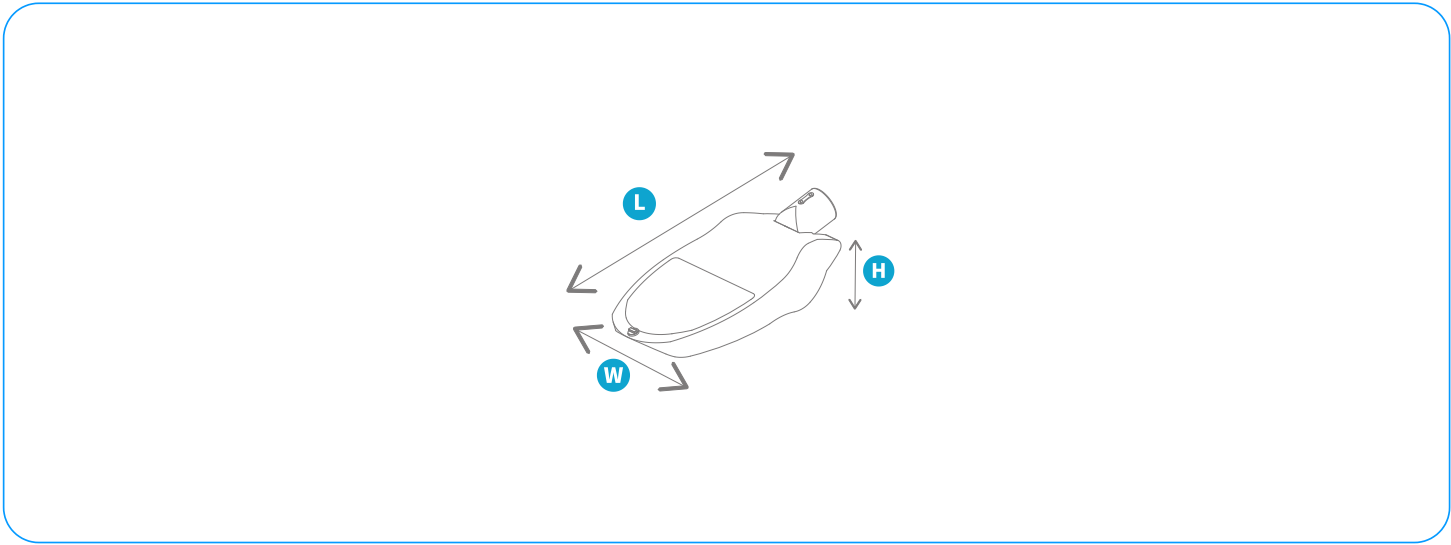
CRD3ST.48.071.7C5700	71	9900 - 11000	5700K	>70	IP66	15°X150° 35°X150° 45°X150° 50°X155° 55°X150° 60°X150° 60°X160° 60°X165° 65°X40° 70°X120° 75°X50° 80°X15° 80°X150° 67°X47°	4kg
----------------------	----	--------------	-------	-----	------	---	-----

CRD3ST.49.071.7C3000	71	9050 - 10250	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° 67°X47°	4kg
----------------------	----	--------------	-------	-----	------	---	-----

CRD3ST.49.071.7C4000	71	9550 - 10850	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° 20°X130° 67°X47°	4kg
----------------------	----	--------------	-------	-----	------	---	-----

CRD3ST.49.071.7C5700	71	9450 - 10800	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° 67°X47°	4kg
----------------------	----	--------------	-------	-----	------	---	-----

**\*W zależności od zastosowanej soczewki, moc strumienia świetlnego może się różnić, dlatego w tabeli mogą być podane zakresy strumienia świetlnego dla danej wersji mocy, służące celom poglądowym.**



	H	W	L
--	---	---	---

CRD3ST.1	125	248	476
CRD3ST.2	125	248	476
CRD3ST.3	125	248	476
CRD3ST.4	125	248	476

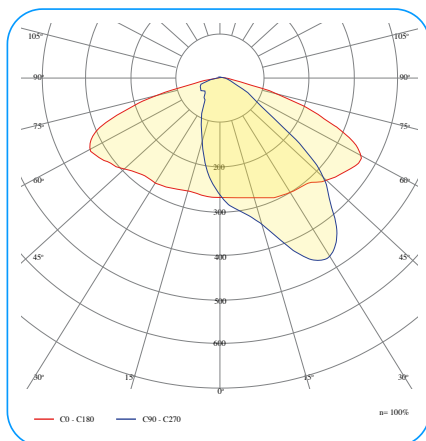
			
--	--	--	--

CRD3ST.1	4,1	30	120x80
CRD3ST.2	4,1	30	120x80
CRD3ST.3	4,1	30	120x80
CRD3ST.4	4,1	30	120x80

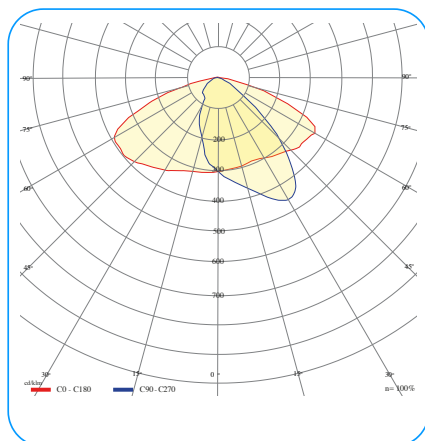
## Montaż



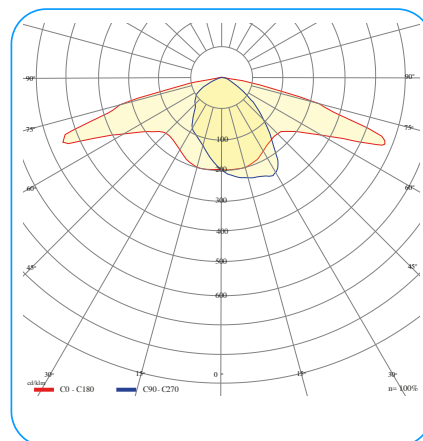
## Natężenie światła



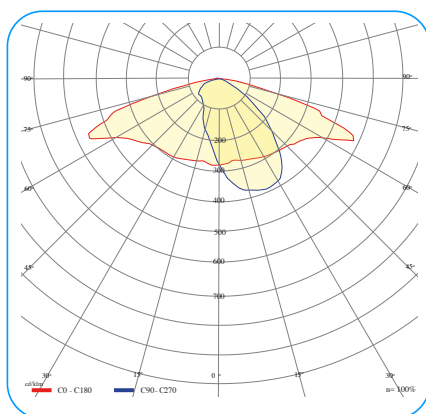
45°X150°



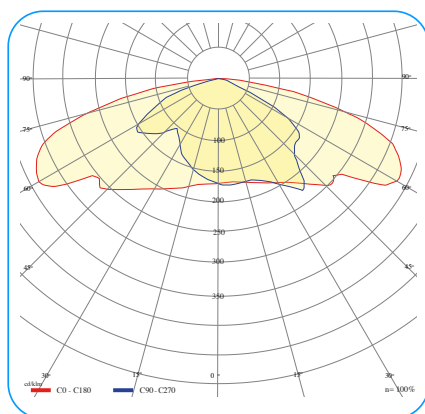
50°X155°



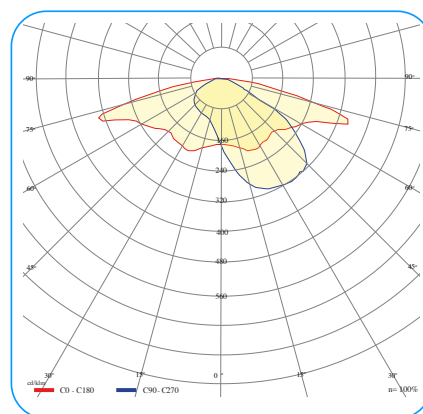
55°X150°



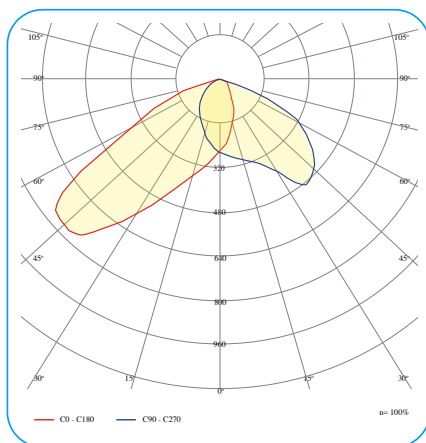
60°X150°



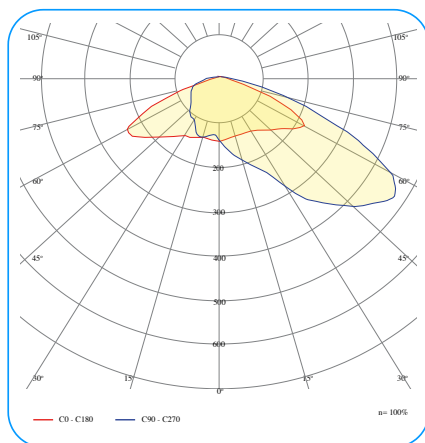
60°X160°



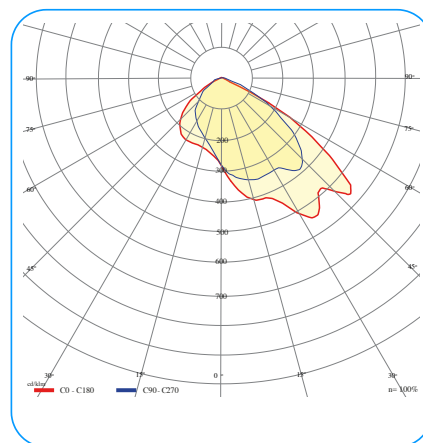
60°X165°



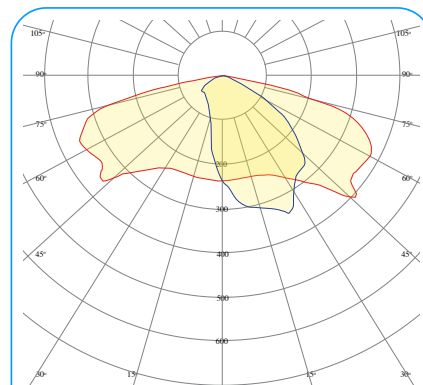
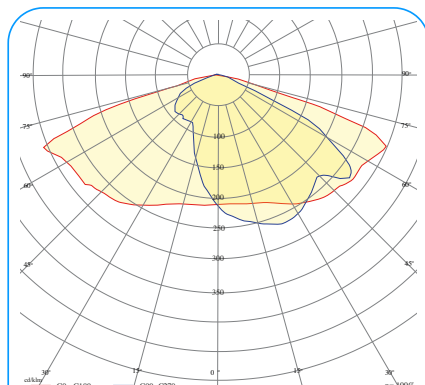
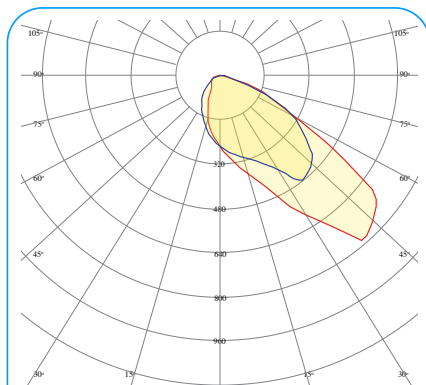
65°X40°



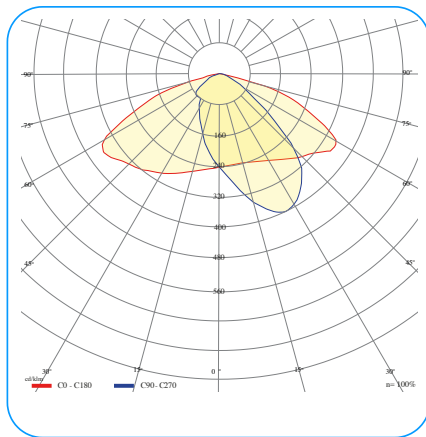
70°X120°



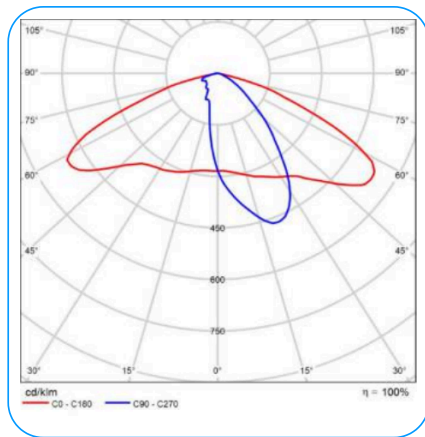
75°X50°



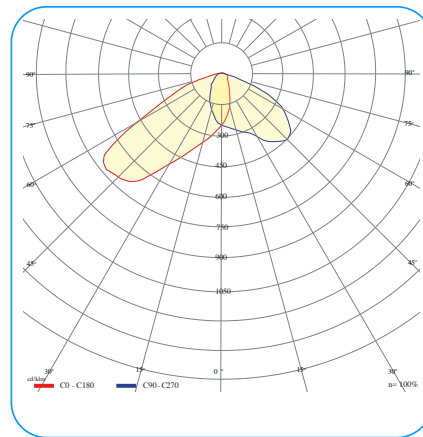




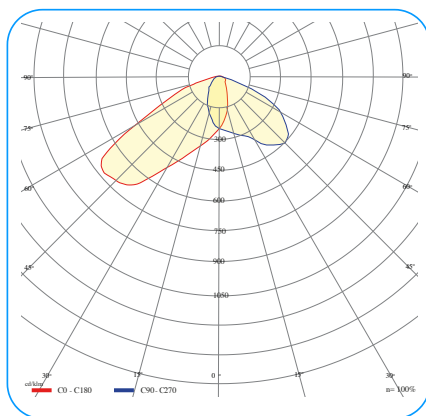
35°X150°



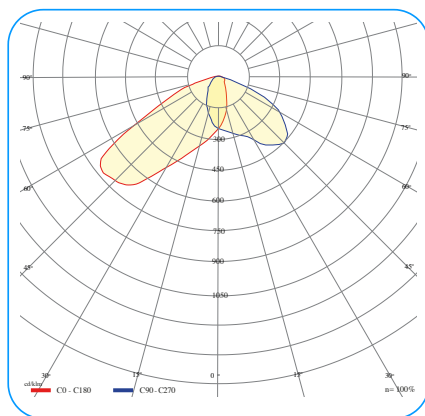
20°X130°



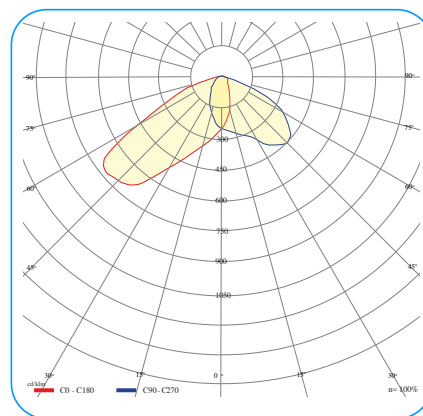
67°X47°



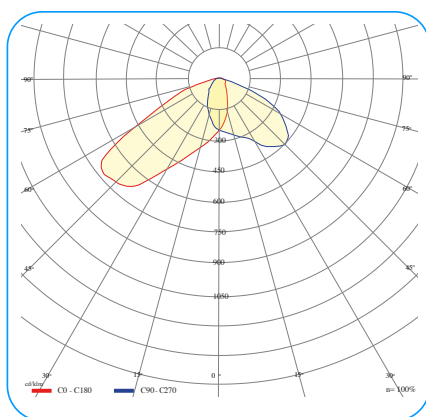
20°X120°



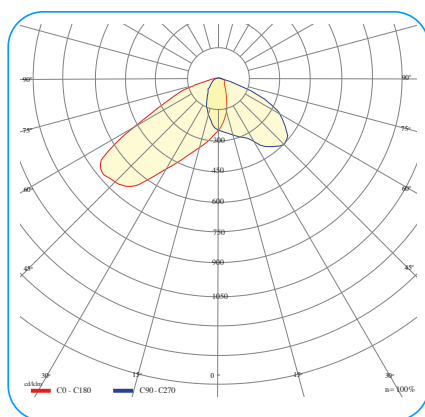
30°X120°



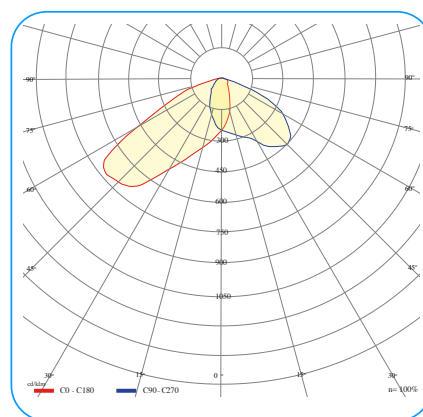
45°X130°



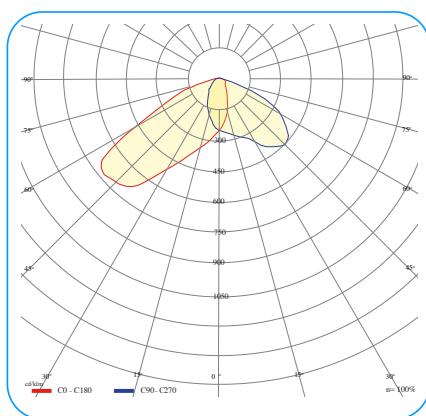
55°X160°



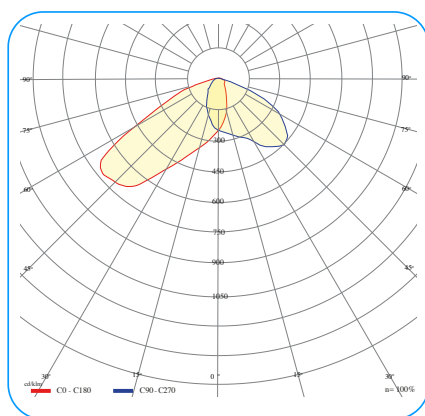
60°X140°



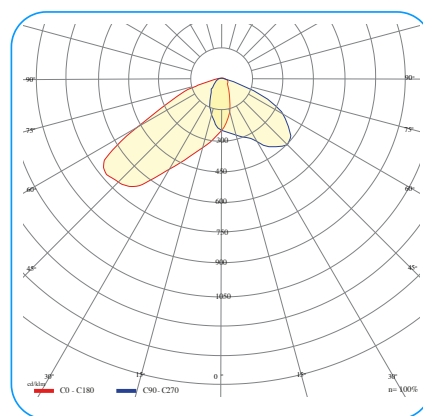
60°X158°



65°X120°



90°X150°



30°X140°



Dostępne konfiguracje

Rodzina	Wersja mocowa	Wersja	Moc [W]	CRI	Typ diody	CCT [K]	Materiał soczewki	Materiał dyfuzora	Kąt rozsyłu	Sterowanie	Temperatura pracy	Gwarancja	Modyfikacje
CRD3ST CORDOBA LED 3.0	1 1	0 Standard	030 30W	7 >70	C Highpower 1	3000 3000K	1 Soczewka PMMA	G11 Szkło hartowane transparentny	015150 15°x150°	00 On/Off	4045 -40°C÷+45°C	05Y 5 Lat	0000 Brak
	2 2	8 ENCE	045 45W			4000 4000K			020120 20°x120°	N0 NEMA			E002 II klasa ochronności
	3 3	9 ENEC +	059 59W			5700 5700K			020130 20°x130°	Z0 Zhaga góra			E100 10kV
	4 4		071 71W						030120 30°x120°				E102 10kV; II klasa ochronności
									030140 30°x140°				E300 20kV
									035150 35°x150°				
									045130 45°x130°				
									045150 45°x150°				
									050155 50°x155°				
									055150 55°x150°				
									055160 55°x160°				
									060140 60°x140°				
									060150 60°x150°				
									060158 60°x158°				

									060160 60°x160°				
									060165 60°x165°				
									065040 65°x40°				
									065120 65°x120°				
									067047 67°x47°				
									070120 70°x120°				
									075050 75°x50°				
									080015 80°x15°				
									080150 80°x150°				
									090150 90°x150°				

### Przykładowy kod produktu

CRD3ST.10.030.7C3000.1G11.045150.00.4045.05Y.0000