CORDOBA LED 3.0

_



Zalety

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

IP66

IK10









CORDOBA LED 3.01

	Р	- <u>`</u> (im)-		(K)	Ra	IP	A	KG KG
CRD3ST.10.030.7C3000	30	3850 - 4400	3000K	>70	IP66	45°X150° 50°X155° 5 60°X160° 60°X165° 0 75°X50° 80°X15° 8	65°X40° 70°X120°	4kg
CRD3ST.10.030.7C4000	30	4050 - 4550	4000K	>70	IP66	15°X150° 35°X150° 4 55°X150° 60°X150° 6 65°X40° 70°X120° 75°X{ 67°X4	.0°X160° 60°X165° 50° 80°X15° 80°X150°	4kg
CRD3ST.10.030.7C5700	30	3950 - 4500	5700K	>70	IP66	15°X150° 35°X150° 45°X15 60°X150° 60°X160° 6 70°X120° 75°X50° 80°X1	50°X165° 65°X40°	4kg
CRD3ST.18.030.7C3000	30	3950 - 4400	3000K	>70	IP66	15°X150° 35°X150° 4 55°X150° 60°X150° 6 65°X40° 70°X120° 75°X5 67°X4	0°X160° 60°X165° 50° 80°X15° 80°X150°	4kg
CRD3ST.18.030.7C4000	30	4200 - 4700	4000K	>70	IP66	15°X150° 35°X150° 45°X15 60°X150° 60°X160° 6 70°X120° 75°X50° 80°X1 20°X120° 20°X130° 3 55°X160° 6	50°X165° 65°X40° '5° 80°X150° 67°X47° 0°X120° 45°X130°	4kg
CRD3ST.18.030.7C5700	30	4150 - 4600	5700K	>70	IP66	15°X150° 35°X150° 45°X15 60°X150° 60°X160° 6 70°X120° 75°X50° 80°X1	60°X165° 65°X40°	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

	Р	- <u>`</u> lm-		(K)	Ra	IP 🖎	KG KG
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 3.03

	P	- ` im -		(Ķ)	Ra	IP 🛆	ΚĠ
CRD3ST.30.059.7C3000	59	7550 - 8550	3000К	>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°X15 67°X47°	O° ^{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°X15 67°X47°	50° ^{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°X15 67°X47°	0° ^{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°X15 67°X47°	O° ^{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°X15 67°X47° 45°X130° 90°X150°	0° ^{4kg}
CRD3ST.38.059.7C5700	59	8250 - 9150	5700K	>70	IP66	15°X150° 35°X150° 45°X150° 50°X155° 55°X1 60°X150° 60°X160° 60°X165° 65°X40° 70°X1 75°X50° 80°X15° 80°X150° 67°X47°	
CRD3ST.39.059.7C3000	59	7550 - 8550	3000К	>70	IP66	15°X150° 35°X150° 45°X150° 50°X155° 55°X1 60°X150° 60°X160° 60°X165° 65°X40° 70°X120° 75°X50° 80°X15° 80°X150° 20°X13 67°X47°	/ıka
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°X15 20°X130° 67°X47°	50° 4kg



>70

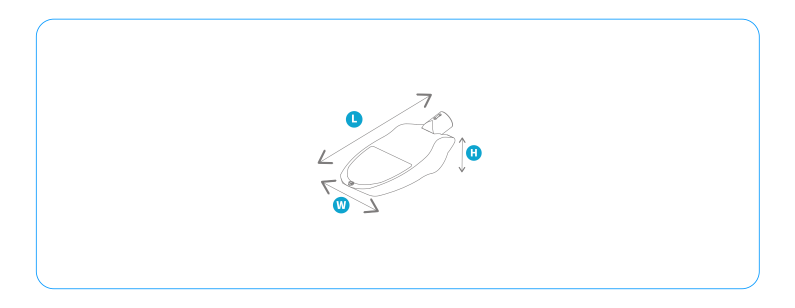
CORDOBA LED 3.0 4

CRD3ST.39.059.7C5700

	P	-`(iii)(-		(K)	Ra	IP 🖎	KG
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°X15(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°	/ıka
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°	
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°	4ka
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.



	Н	W	L
CRD3ST.1	125	248	476
CRD3ST.2	125	248	476
CRD3ST.3	125	248	476
CRD3ST.4	125	248	476

1111111111			
CRD3ST.1	4,1	30	120x80
CRD3ST.2	4,1	30	120x80
CRD3ST.3	4,1	30	120x80
CRD3ST.4	4,1	30	120x80

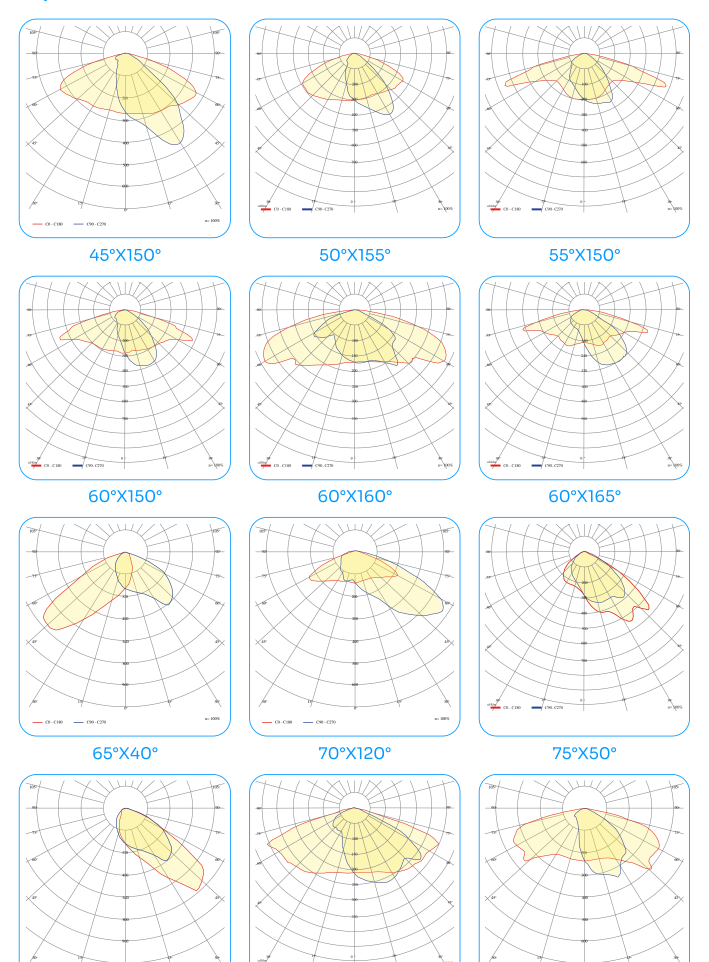


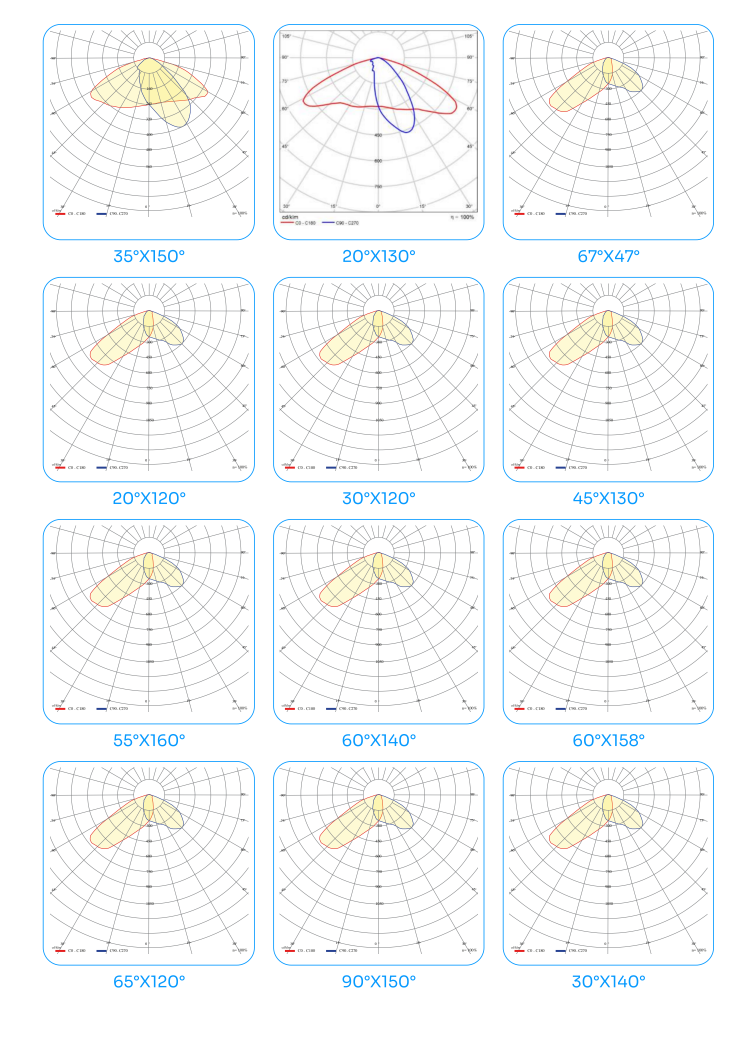
Montaż





Natężenie światła





Dostępne konfiguracje

Rodzina	Wersja mocowa	Wersja	Moc [W]	CRI	Typ diody	сст [к]	Materiał soczewki	Materiał dyfuzora	Kąt rozsyłu	Sterowanie	Temperatura pracy	Gwarancja	Modyfikacje
CRD3ST CORDOBA LED 3.0	1	0 Standard	030 30W	7 >70	C Highpower 1	3000 3000K	1 Soczewka PMMA	G11 Szkło hartowane transparent ny	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°	NO NEMA			EOO2 II klasa ochronnośc i
	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 ochronnośc i
									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°				





Przykładowy kod produktu

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

