



# CORDOBA LED 3.0 1-4



## Przewagi

- Gwarancja 5 lat
- Szeroka gama soczewek precyzyjnie doświetlających powierzchnię
- Diody odporne na korozję
- Beznarzędziowa możliwość otwarcia oprawy
- Zawór wyrównania ciśnienia w komorze oprawy
- Możliwość sterowania w systemach DALI, DIM 1-10V, Virtual Extension, PLC
- Programowalny zasilacz z możliwością redukcji poziomu świecenia w wybranych godzinach



### Cordoba LED 3.0 1

	P	lm min-max	K	Ra	IP		
CRD3ST.10.030.7C3000	30	3850 - 4300	3000K	>70	IP66	15°x 150°, 35°x 150°, 45°x 150°, 50°x 155°...	4kg
CRD3ST.10.030.7C4000	30	4050 - 4500	4000K	>70	IP66	15°x 150°, 35°x 150°, 45°x 150°, 50°x 155°...	4kg
CRD3ST.10.030.7C5700	30	3950 - 4400	5700K	>70	IP66	15°x 150°, 35°x 150°, 45°x 150°, 50°x 155°...	4kg

### Cordoba LED 3.0 2









	P	lm min-max	K	Ra	IP		
CRD3ST.20.045.7C3000	45	5900 - 6600	3000K	>70	IP66	15°x 150°, 35°x 150°, 45°x 150°, 50°x 155°...	4kg
CRD3ST.20.045.7C4000	45	6250 - 7000	4000K	>70	IP66	15°x 150°, 35°x 150°, 45°x 150°, 50°x 155°...	4kg
CRD3ST.20.045.7C5700	45	6150 - 6900	5700K	>70	IP66	15°x 150°, 35°x 150°, 45°x 150°, 50°x 155°...	4kg

### Cordoba LED 3.0 3

	P	lm min-max	K	Ra	IP		
CRD3ST.30.059.7C3000	59	7550 - 8500	3000K	>70	IP66	15°x 150°, 35°x 150°, 45°x 150°, 50°x 155°...	4kg
CRD3ST.30.059.7C4000	59	8000 - 8900	4000K	>70	IP66	15°x 150°, 35°x 150°, 45°x 150°, 50°x 155°...	4kg
CRD3ST.30.059.7C5700	59	7900 - 8800	5700K	>70	IP66	15°x 150°, 35°x 150°, 45°x 150°, 50°x 155°...	4kg

\* IK10 występuje w wersjach bez NEMA i ZHAGA

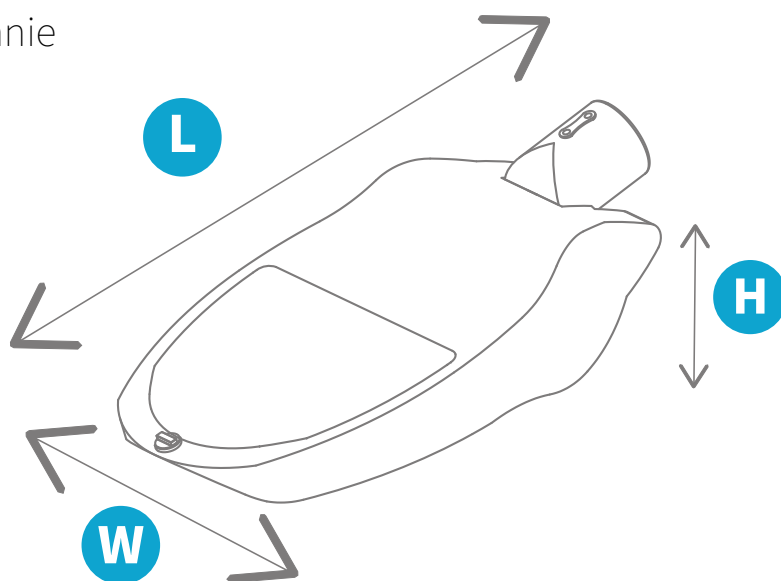
## Cordoba LED 3.0 4


		 min-max					
CRD3ST.40.071.7C3000	71	9050 - 10200	3000K	>70	IP66	15°x 150°, 35°x 150°, 45°x 150°, 50°x 155°...	4kg
CRD3ST.40.071.7C4000	71	9550 - 10800	4000K	>70	IP66	15°x 150°, 35°x 150°, 45°x 150°, 50°x 155°...	4kg
CRD3ST.40.071.7C5700	71	9450 - 10700	5700K	>70	IP66	15°x 150°, 35°x 150°, 45°x 150°, 50°x 155°...	4kg





## Lista dostępnych kątów świecenia

HIGH POWER	
CRD3ST 1-4	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°

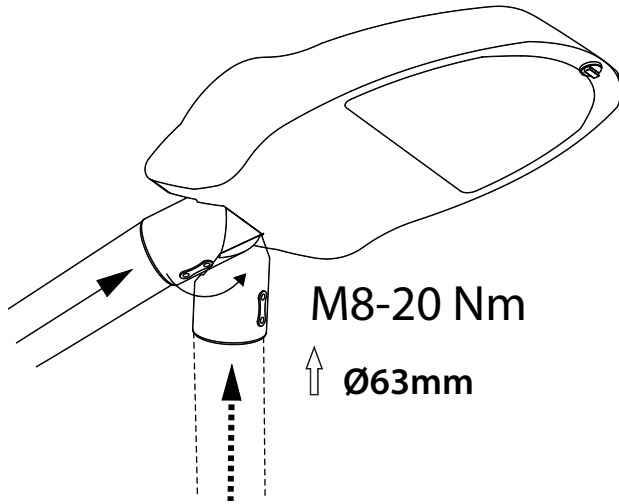
## Wymiarowanie



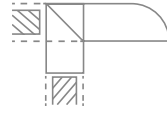
	H	L	W
CRD3ST 1-4	125	476	248

			
CRD3ST 1-4	1	48	120x80

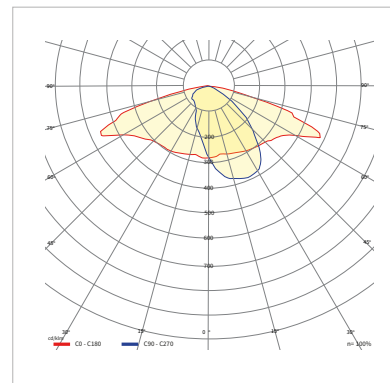
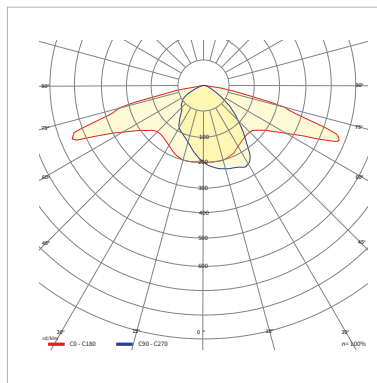
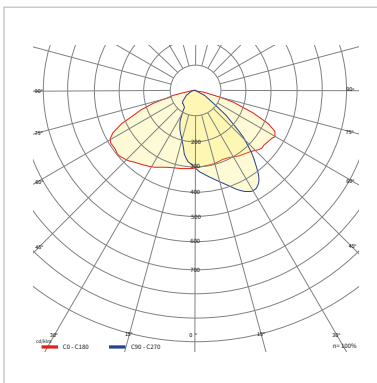
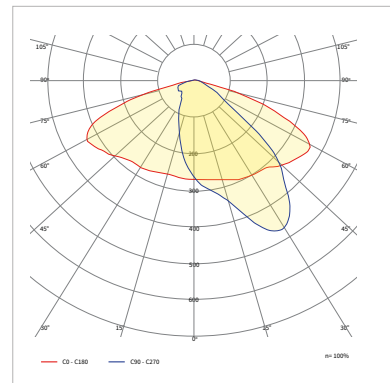
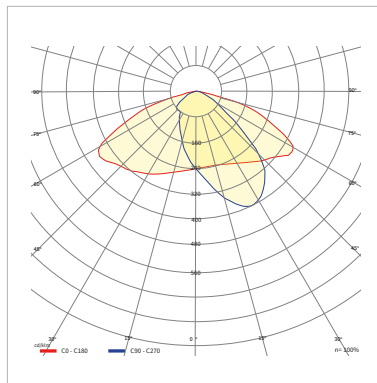
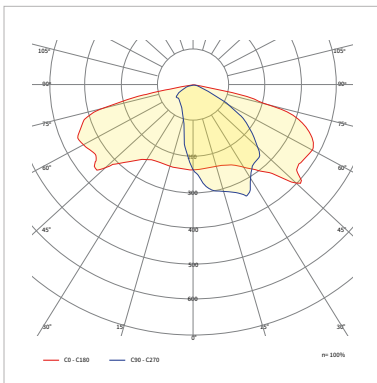
# Montaż

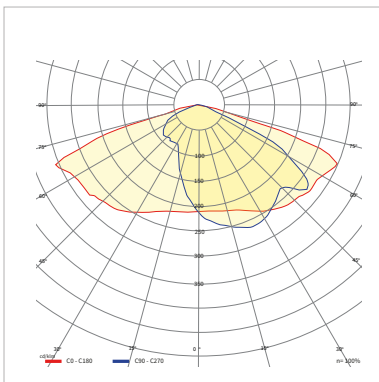
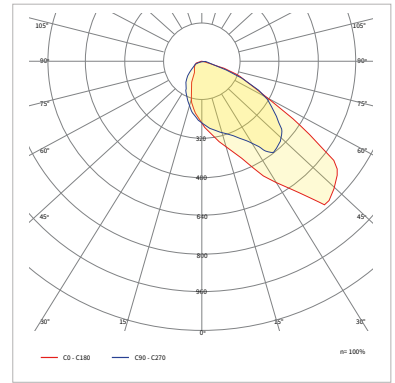
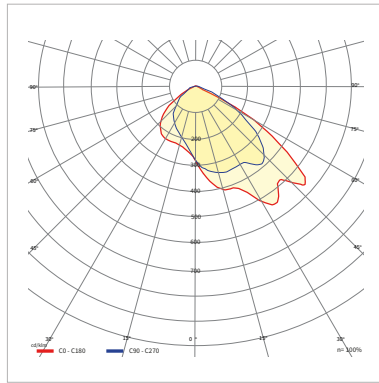
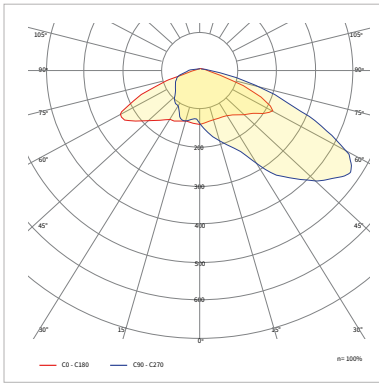
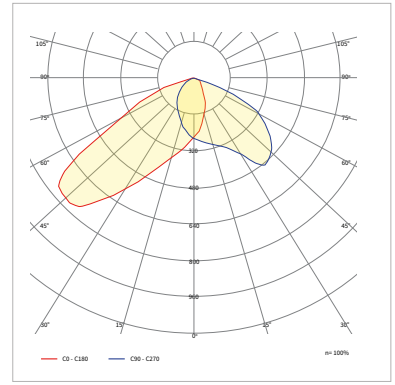
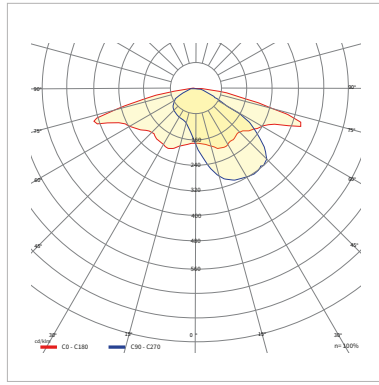
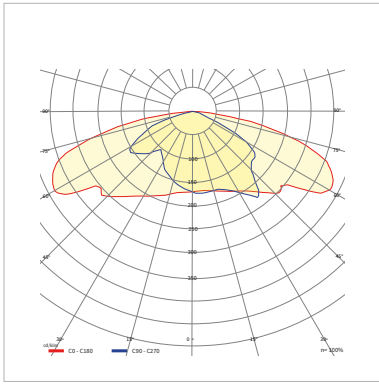


montaż na słup



# Rozsył Światłości





## Dostępne konfiguracje

Rodzina	Wersja mocowa	Wersja	Moc [W]	CRI	Typ diody	CCT [K]	Materiał soczewki	Materiał dyfuzora	Rozsył	Sterowanie	Temperatury pracy [°C]	Gwarancja	Modyfikacje	
CRD3ST CORDOBA LED 3.0	1	0	030	7	C	3000	1	G11 szkło hartowane transparentne	015150	00	4045	05Y	0000	
	1	Standard	30W	>70	High Power	3000K	PMMA		15°x 150°	ON/OFF	-40÷45	5 lat	Standard	
	2	8	045			4000			35°x150°	N0			E002	
	2	ENEC	45W			4000K				Nema			II klasa ochronności	
	3	9	059			5700			45°x150°	Z0			E100	
	3	ENEC +	59W			5700K				Zhaga góra			10kV	
	4		071						50°x155°				E102	
	4		71W										10kV; II klasa ochronności	
										55°x150°				E300
										60°x150°				20kV
										60°x160°				
										060165 060°x165°				
										065040 65°x40°				
								070120 70°x120°						
								075050 75°x50°						
								080015 80°x15°						
								080150 80°x150°						

Przykładowy kod produktu:

CRD3ST.49.071.7C5700.1G11.050155.N0.4045.05Y.0000