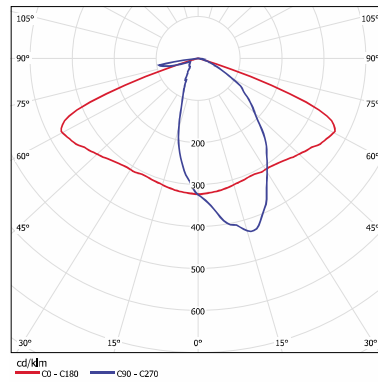
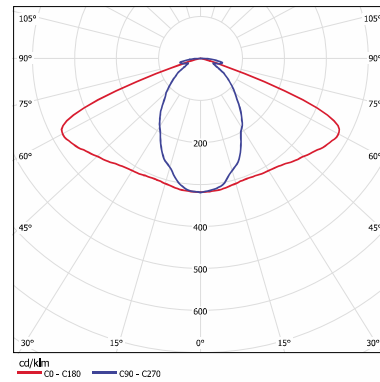


DROP I LED/DROP II LED

- **protection degree:** IP66 for the optical part and driver
- **insulation class:** II
- **supply voltage:** 220-240 V AC, 50/60 Hz
- **light source:** CREE XP-L
- **material:** anodised aluminium alloy
- **standard colour:** inox/graphite
- luminaire is adapted to work in temperatures between -40°C and +55°C



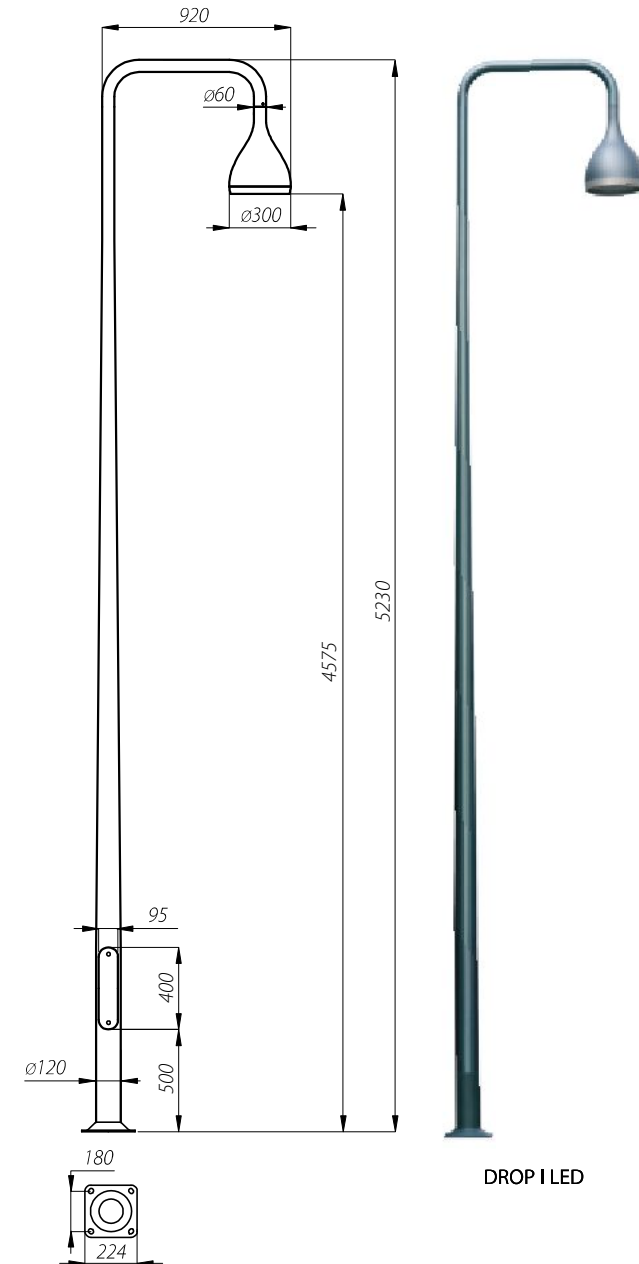
Light distribution curve for DROP I LED/DROP II LED, asymmetric



Light distribution curve for DROP I LED/DROP II LED, symmetric

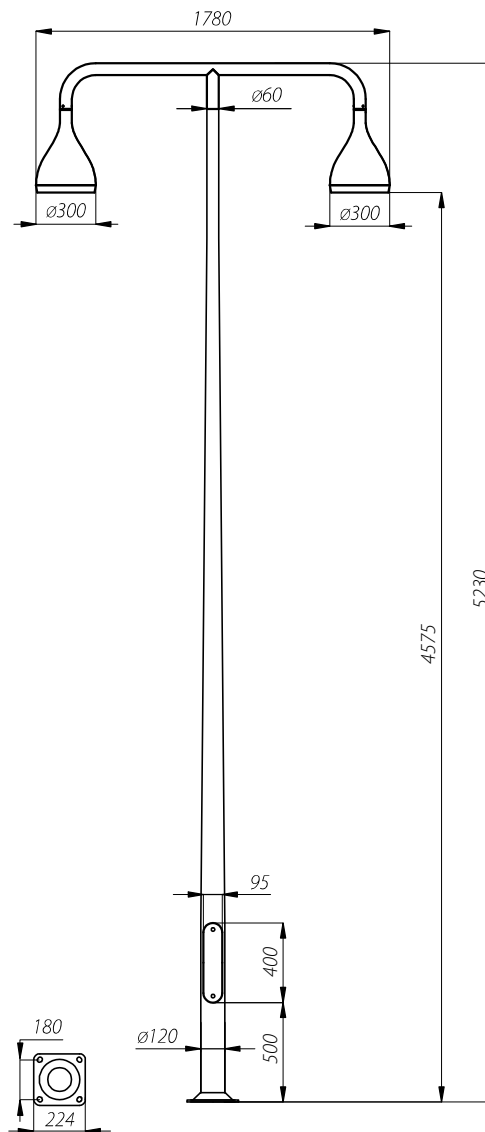
Name	The colour temperature of ligh [K]	Code	Power / Number of LEDs [W / pcs.]	Total power [W]	Luminous flux [lm]*	Lighting efficiency [lm/W]	Weight [kg]	Current product card
DROP I LED 48	5 000	215033/6/A 215033/6/S	48/16	55	6 500	118	B-50 / Z-50	
	3 500	215033/3/A 215033/3/S			6 000	109		
DROP II LED 48	5 000	215133/6/A 215133/6/S	2 x 48/2 x 16	2 x 55	2 x 6 500	118		
	3 500	215133/3/A 215133/3/S			2 x 6 000	109		

* due to the LED precision class the tolerance value is +/- 3%
S – symmetric optical system
A – asymmetric optical system



DROP I LED

DROP I LED/DROP II LED



DROP II LED

PARK LIGHTING