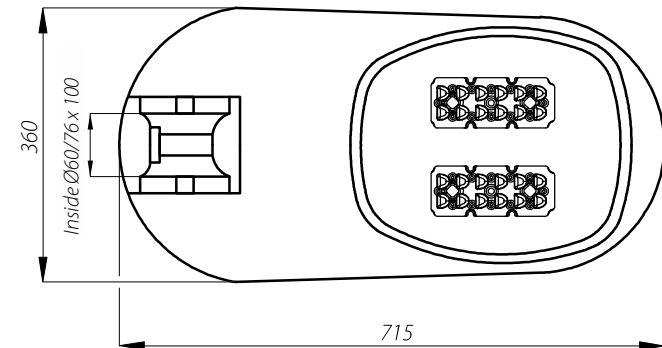


LUNOIDA LED

- **protection degree:** IP66 for the optical part and driver
- **insulation class:** II
- **voltage:** 220-240 V AC, 50/60 Hz
- **light source:** CREE XT-E or CREE XP-L
- **material:**
body and cover – die cast aluminium-alloy,
- **colour:** body and cover – RAL 7038
- **assembly:** pole top Ø60 mm ÷ 76 mm and length 100 mm or on extension arm,
height of mounting: 6-10 m
- **luminaire regulation:** 0° to 110° every 4,5°
- luminaire is adapted to work in temperatures between -40°C and +40°C
- **optics:** optics available for the removable module can be found on page 18 of the catalogue



Name	Colour temperature [K]	Code	Power/LEDs amount [W/pcs]	Total power [W]	Luminous flux [lm]*	Luminous efficiency [lm/W]	Weight [kg]	Current product card
LUNOIDA LED 48	5 000	2202033/6	48/24	55	5 000	91	12	
	3 500	2202033/3						
LUNOIDA LED 60	5 000	2202034/6	60/24	68	8 100	119		
	3 500	2202034/3			7 500	110		
LUNOIDA LED 72	5 000	2202035/6	72/24	80	9 750	122		
	3 500	2202035/3			8 950	112		

* due to the precision class of diodes tolerance is +/-3%