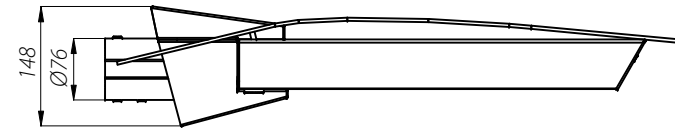
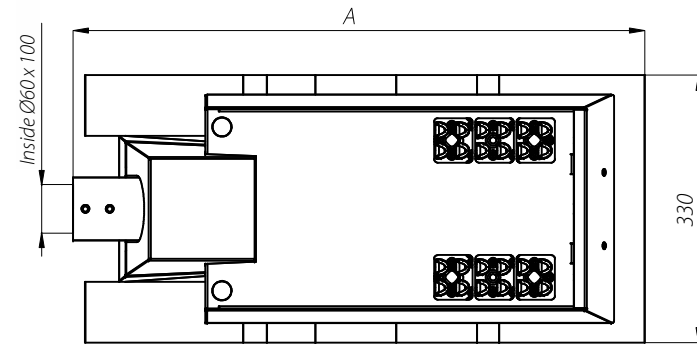


## ANDROMEDA LED

- **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:** anodised aluminum alloy
- **colour:** inox/black (possibility of anodising in other colours)
- **assembly:** designed for mounting on extension arm Ø60
- **recommended mounting height:** from 6 to 12 m depending on the optics
- luminaire is adapted to work in temperatures between -40°C and +55°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]	Length A [mm]	Current product card
ANDROMEDA LED 60	5 000	2222034/6	72/24	80	8 100	119	10	705	
	3 500	2222034/3			7 500	110			
ANDROMEDA LED 72	5 000	2222035/6	96/32	105	9 750	122	13,5	930	
	3 500	2222035/3			8 950	112			
ANDROMEDA LED 96	5 000	2222037/6	120/48	130	10 000	95	13,5	930	
	3 500	2222035/3			1 6250	126			
ANDROMEDA LED 120	5 000	2222039/6	144/48	155	1 4950	116	13,5	930	
	3 500	2222039/3			1 9500	127			
ANDROMEDA LED 144	5 000	2222041/6	144/48	155	1 7950	117	13,5	930	
	3 500	2222041/3			1 7950	117			

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



STREET LIGHTING/STREET LUMINAIRES

## ANDROMEDA LED



Luminaire ANDROMEDA LED  
on the column SAL P-81  
in the height of 10 m