

Apricum[®] LMPc



Apricum LMPc LED Smart Streetlight is powered with PHILIPS Lumileds LED, HK vision Camera, HUAWEI wireless Access Points and MOSO LED Driver. Housing is made of aluminum die-casted body coated with epoxy powder. Luminaire adopts modular design with honeycomb briquette effect for efficient heat dissipation.

Product Features:

- High lumen LUMILEDS LUXEON LED modules
- Inventronics, Moso or Meanwell LED Driver
- Independent LED modules makes maintenance easier
- Intrusion detection, Line crossing detection, Audio exception detection, Motion detection
- HUAWEI wireless access points to connect to the respective network
- Photo Controller for lighting up in low light condition and during movement
- Equipped with 10kv surge protection device
- Working temperature: -40° C to 50° C
- IP rating: IP66
- Life-span: 50,000 hours

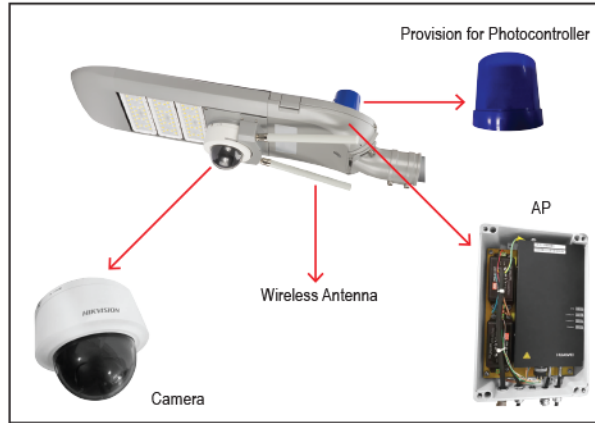
Applications:



Residential Areas



Streets

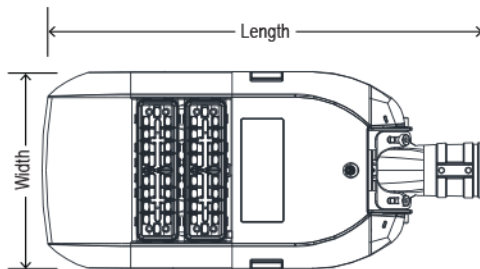


Housing Colors:

- Grey
- Black
- White



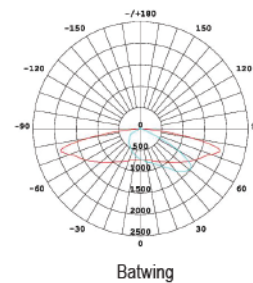
Dimensions



Model	Length	Width	Height
DUAPLMPC-50	695mm		
DUAPLMPC-100	740mm		
DUAPLMPC-150	820mm		
DUAPLMPC-200	900mm	330mm	160mm
DUAPLMPC-250	980mm		
DUAPLMPC-300	1060mm		
DUAPLMPC-350	1140mm		



Photometric diagrams



3MP Network Mini PTZ Dome Camera



Key Features:

- 1/2.8" Progressive Scan CMOS
- 2048 x 1536
- 4X Optical Zoom
- DWDR
- Support IP67 / IK10
- Support plug & play

Technical Specifications

Model	Power [W]	LED units	LED type	Luminous flux [lm]	Luminous efficacy [lm/W]	CCT [k]	Light distribution	CRI [Ra]	Pole Diameter [mm]	EAN
DUAPLMPC-50	50	1 unit x 18		7500						6290312001428
DUAPLMPC-100	100	2 units x 18		15000		3000				6290312001435
DUAPLMPC-150	150	3 units x 18		22500		4000	Batwing			6290312001442
DUAPLMPC-200	200	4 units x 18	SMD	30000	150			> 80	60-76	6290312001459
DUAPLMPC-250	250	5 units x 18		37500		5000	Iso-brightness			6290312001466
DUAPLMPC-300	300	6 units x 18		45000		5700				6290312001473
DUAPLMPC-350	350	7 units x 18		52500						6290312001480

Electrical Specifications

Rated Supply Voltage	220-240V
Input Voltage	100-240V _{Ac}
Frequency	50/60Hz