

ATLANTA CCT Led floodlight

ATLANTA30NK

30 W - 3300lm - 3000-4000-6000K







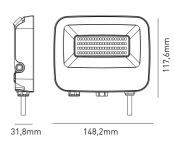












DIMENSIONS	Α	В	C
1	124	32	148

GENERAL INFORMATIONS		
Code	ATLANTA30NK	
Ean	8031453032234	
Family	ATLANTA CCT	
Technology	LED	
Variant	NERO	
Body material	Aluminum	
Diffuser / lens material	Glass	
Operating temperature (° C)	-30 - +50	
Years warranty	3	

LIGHTING DATA		
Light colour	CCT	
CCT (K)	3000-4000-6000	
Luminous)ux (lm)	3300	
Beam (°)	120	
Color rendering (CRI)	>70	

TECHNICAL FEATURES		
Power (W)	30	
Supply voltage (V) / Max (V)	220 / 240	
Power frequency (Hz)	50/60	
Insulation class	1	
Power factor	>0,90	
Dimmer compatibility	NO	
Nominal life (h)	35000	
Impact resistance (IK)	08	

PACKAGING	
Packaging	вох
Pack	1 / 1



ATLANTA CCT Led floodlight ATLANTA30NK

30W - 3300lm - 3000-4000-6000K

- Painted aluminum body with tempered glass diffuser
- External vent to avoid condensation inside the projector
- Selectable CCT
- Optional ATLANTAPIRB: remote controlled PIR sensor

OPERATION

The ATLANTA projectors can be equipped with ATLANTAPIRB sensor sold separately, a PIR presence sensor that can be controlled via remote control.

Once the sensor has been installed, using the remote control you can control the floodlight setting functioning modes and parameters using the function keys:

- POWER ON the projector turns on 15s by default and then enters the last mode it was set to.
- POWER OFF the projector turns off.
- SENSOR ON to activate tPIR sensor, the projector enters the last mode it was set to.
- SENSOR OFF to bypassed the sensor operation, the projector is set to $\ensuremath{\mathsf{ON/OFF}}$ mode
- MODE 1: the projector will turn on at 100% when motion is detected, after the chosen power-on time it will turn off until motion is detected.
- MODE 2: the projector will turn on at 100% when motion is detected, after the chosen power-on time it will stay on at 10% of the luminous flux until motion is detected.
- MODE 3: the projector will turn on at 100% when motion is detected, after the chosen power-on time it will stay on at 20% of the luminous flux until motion is detected
- HOLD TIME: set the hold time of the projector when in 100% phase.
- DAY-LIGHT LEVEL: set the ambient light level at which the projector will start operating.
- SENSITIVITY: set the detection range of the sensor (25% minimum range, 100% maximum range).
- RESET: Restore factory settings: MODE 1 is activated, 100% emission hold time for 30s, daylight sensitivity 20lux and motion sensitivity 50%.

When the main power is turned off, the projector will turn back on in ON/OFF mode until a key is pressed.

Each time a key is pressed, the projector flashes once to confirm receipt of the command.





Release 5/9/2024

