

LEDBRK-6AC • LEDBRK-7AC-SEN

LED BRICK LIGHTS

This small low glare IP65 LED brick light is perfect for either wall or ceiling mounting in outdoor exposed locations where flood lights would cause glare issues.

Twin motion and daylight sensor optional.

The motion + daylight sensor model comes with a 3 step dimmable driver that offers unrivalled control functionality.

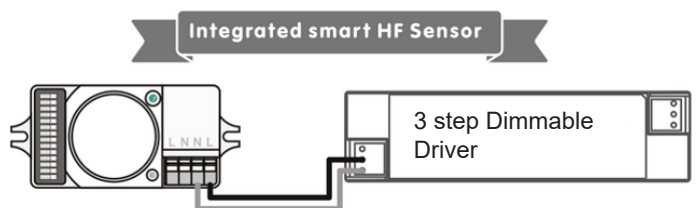


TECHNICAL SPECIFICATIONS

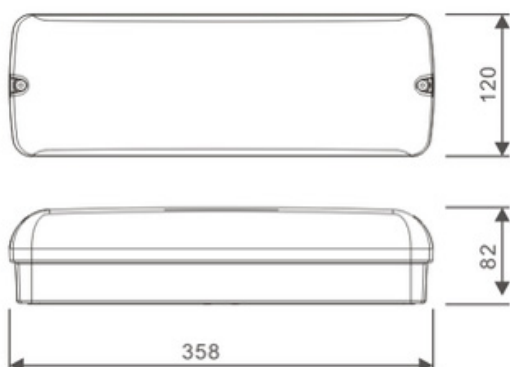
Power Consumption	5.7W (without sensor) or 6.8W (with onboard sensor)
Fixture Lumens	600lm
LED Lighting Efficiency	105lm/W
Colour Temperature	5000K
Colour Rendering (Ra)	>80
Beam Angles	120° wide
Driver	Non-dimming or 3 step dimmable options
IP Rating	IP65
Calculated L70/B10	>50,000 hours
Impact Resistance	IK10
Ambient Temperature	-30°C to +50°C
Power Factor	0.95
Body Weight	0.51kg (without sensor) or 0.58kg (with sensor)
Size (mm)	358mm long x 120mm wide x 82mm deep
Input Voltage	220-240V AC - 50/60Hz
Material	Fully acrylic body

APPLICATIONS

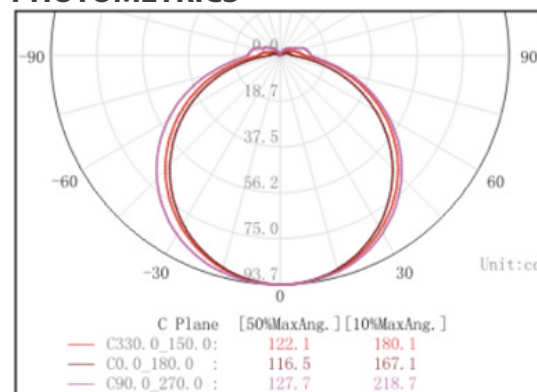
- Corridors
- Stairwells
- Under eaves
- On facades
- Above doors



DIMENSIONS



PHOTOMETRICS



SENSOR MODE CONTROL FUNCTIONALITY

A Normal light-control function
Sensor with On/Low light (10-30%) / Off, three-step dimmable.

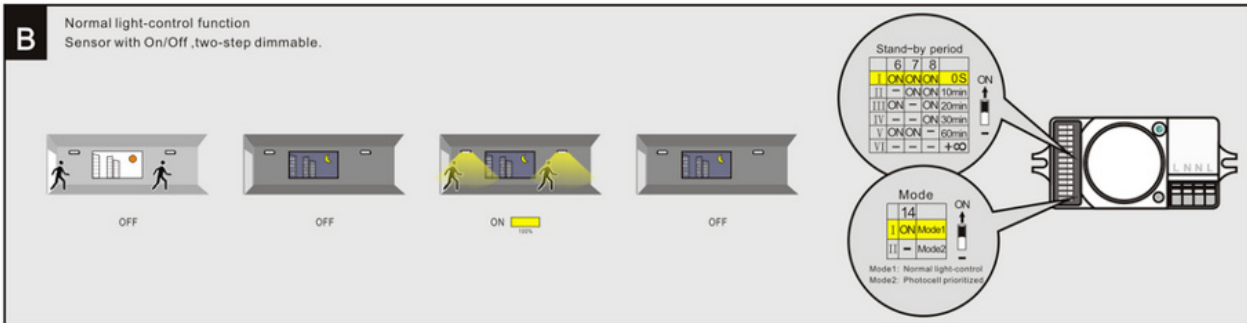


Stand-by period	6	7	8	
I	ON	ON	ON	OS
II	ON	ON	10min	
III	ON	ON	20min	
IV	ON	ON	30min	
V	ON	ON	60min	
VI	-	-	+∞	

Mode	14
I	ON Mode1
II	Mode2

Mode1: Normal light-control
Mode2: Photocell prioritized

B Normal light-control function
Sensor with On/Off, two-step dimmable.

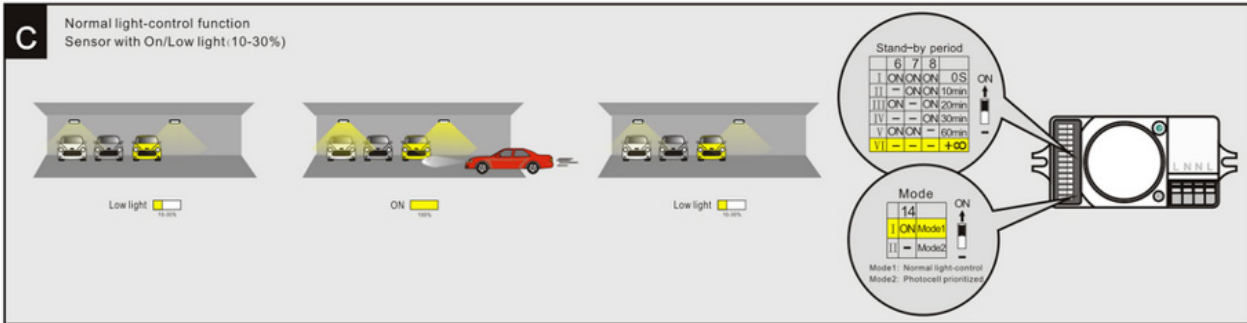


Stand-by period	6	7	8
I	ON	ON	OS
II	ON	ON	10min
III	ON	ON	20min
IV	ON	ON	30min
V	ON	ON	60min
VI	-	-	+∞

Mode	14
I	ON Mode1
II	Mode2

Mode1: Normal light-control
Mode2: Photocell prioritized

C Normal light-control function
Sensor with On/Low light (10-30%)



Stand-by period	6	7	8
I	ON	ON	OS
II	ON	ON	10min
III	ON	ON	20min
IV	ON	ON	30min
V	ON	ON	60min
VI	-	-	+∞

Mode	14
I	ON Mode1
II	Mode2

Mode1: Normal light-control
Mode2: Photocell prioritized

D Photocell prioritized function
Sensor with On/Low light (10-30%)



Mode	14
I	ON Mode1
II	Mode2

Mode1: Normal light-control
Mode2: Photocell prioritized