

## Industrial lighting has evolved

XINIX is not only a robust and superior batten light replacement, it is also a giant leap forward towards enabling Industrial IoT across your site.

Built around a wide suite of sensors and an industrial grade of wireless network connectivity, XINIX lights automatically connect together, forming a wireless mesh network, stretching throughout your whole site.

Installing XINIX lights is the best way to upgrade lighting and effortlessly digitize the entire site without the need of cabling or engineering.

## Designed for use in:

- Workshops
- Switchboard / Switchrooms
- Pump Rooms
- Car Parks
- Walkways
- Stairwells













# Every light is an emergency light TRADITIONAL EMERGENCY LIGHTING Only every third light fitting is illuminated Every single fitting is equipped with a robust emergency battery, ensuring a safe and smooth Every light fitting is illuminated COOLON EMERGENCY LIGHTING evacuation process in case of a power outage. Superior illumination uniformity and a reduction in shadowing also enhance hazard perception and visibility. Never worry about emergency lighting again - XINIX got you covered. **Motion-dimming** Fitted with an in-built motion sensor, XINIX will automatically dim when there are no people in the vicinity and switch on to full power once motion is detected. Enables digitisation Lights automatically mesh together forming a site-wide wireless network enabling the effortless deployment of a wide range of IoT based sensors and services from third-party providers: Asset Tracking

Personnel LocatingMachine Condition Monitoring

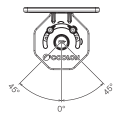
... and many more!

## DIMENSIONS



## MOUNTING

#### Rotation

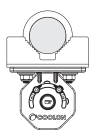


#### Surface Mounting



#### Pole Mounting

Pole Mounting requires the purchase of an additional accessory kit.



#### **TECHNICAL SPECIFICATIONS**

Product				
Model	XINIX Batten Light			
Optical Characteristics <sup>1</sup>	MP	EM		
Luminous Flux (Photometered)	8,181 lm	377 lm		
CCT	4000K	5000K		
CRI	Ra = 75.5			
Electrical Characteristics (Luminaire) <sup>1</sup>				
D 0 "	04144			

Licotrical Characteristics (Laminanc)	
Power Consumption	61W max
Nominal Voltage	230VAC
Voltage Range	100 – 277VAC, 127 – 300VDC
Frequency Range	47 – 63Hz
Power Factor	>0.96 typical @ 230VAC
Leakage Current	<0.70mA typical @ 277 VAC

#### Lighting Control<sup>2</sup>

Dimming	10 – 100%
Motion Detection Behaviour	Dimming level, ON/OFF
RGBW Indicator Mode	Colour, frequency
Control Modes	Grouping, scheduling
Main Light	ON/OFF

## Wireless Communication

Temperature / Humidity

Protocol	Wirepas	
Operating Band	2.4 GHz, 40 Channels	
Range <sup>3</sup>	Up to 15 metres line of sight	
Data Encryption	AES-128	
Network Standby Time	Up to 24 hours during power outage	
Sensors		
Motion	Microwave Radar Motion Sensor	

Environmental

IP Rating	IP66
Impact Rating	IK09
Salt Spray Tested	Yes
Operating Temp. Range	0°C to +50°C 4
Thermal Management Type	Active / Continuous
Expected Lifespan	50,000 Hours to 70% Brightness
Material Composition (Body)	Polycarbonate
Material Composition (End Cap)	Polymer

#### **Battery**

Charge Time	≤16 hours
Battery Type	LiFePO <sub>4</sub>
Battery Lifetime	2,000 cycles to 70% SOC
EM Discharge Time	120 minutes initial / 90 minutes in service 4

## Storage

Temperature	0 to +45°C
Shelf Life	Up to 12 months @ 20±5°C 5

### Weight/Packaging

Luminaire Weight	2.4kg (No Brackets)
Packaged Weight	3kg (No Brackets)

## Compliance (Safety Standards)

AS/NZS 60598.1	Luminaires - General Requirements and Tests
AS/NZS 60598.2.3	Luminaires - Particular requirements - For road and street lighting
AS/NZS 2293	Emergency lighting and exit signs for buildings

## Compliance (EMC)

Compliance (LIVIC)	
AS/NZS CISPR15	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
AS/NZS 4268	Radio equipment and systems - Short range devices - Limits and methods of measurement

## Warranty

Warranty	5	years warrant	y as standar

<sup>&</sup>lt;sup>1</sup> Reading taken while test unit operating in steady state. Ambient temperature during testing is typically 25°C. Individual unit behaviour may differ due to electronic component tolerance and ambient conditions. Product parameters and application suitability shall be checked by the user prior to commissioning.

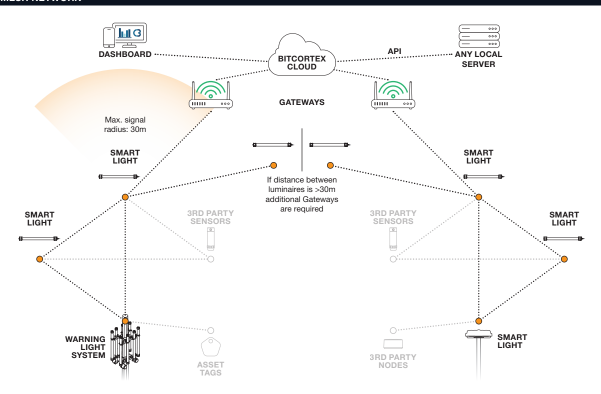
<sup>&</sup>lt;sup>2</sup> Lighting Control via BitCortex. Gateway is required.

<sup>&</sup>lt;sup>3</sup> Wireless range might significantly vary depending on the type of antennas used, elevation above the ground, presence of metal obstacles and environmental conditions. Wireless coverage could be optimised with increased amount of devices forming mesh network.

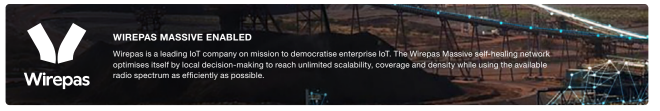
 $<sup>^4</sup>$  Emergency Discharge Time 90 minutes is guaranteed for temperature range from +10°C to +45°C. For the battery safety, charging is possible only within the ambient temperature range from +5°C to +40°C.

<sup>&</sup>lt;sup>5</sup> The XINIX has a storage shelf life of up to 12 months when stored at a temperature of 20±5°C after dispatch from the factory. Storage temperatures outside of 20±5°C but within the specified unit operating temperature limit will decrease the product shelf life to 6 months. Shelf life time is defined as time since product dispatch from Coolon, or since last charge cycle and magnetic Battery Isolation Switch has been activated as per Manual.

## MESH NETWORK



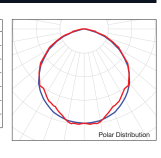




## POLAR DISTRIBUTION



	MP	EM
1.0m	2,986	135
1.5m	1,327	60
2.0m	747	34
2.5m	478	22
3.0m	332	15
3.5m	244	11
4.0m	187	8.4
	E <sub>c</sub> at 0	Centre (Lux)



# 60 50 40 40 20 20 20 25 30 35 40 45 50 55 60 65 70 Ambient Temperature (°C)

AMBIENT TEMPERATURE VS POWER

## ORDERING EXAMPLE



PRODUCT	TYPE		SUPPLY OPTION		PLUG	
XINIX	POM With Power Outage Mi	itigation Module	MP	Mains Powered	AU	Australian Flex and Plug