

# BIQE0316-SPL(3) Outdoor Box



## Ideal for:



Telecom



Hotels & Resorts



Universities



Healthcare



Public Places



Airport



Transport



Industries

## OVERVIEW

- It is an outdoor box, which integrates residual current device, AC socket, surge protector, fiber tray, etc. It has IP66 protection level, can be for outdoor using.
- It can be applied for surveillance monitoring, forest monitoring, etc.

## FEATURES

- Provide 1 channel AC220V power input, 2 channels of AC power output;
- Built in fiber tray (can support customer install 12 Duplex Single-mode LC connector), residual current device (Brand TGBGLE-32 RCD 2P C10 30mA), Din-rail, grounding array, surge protector, triangle lock, etc;
- The box adopts waterproof (protection level IP66), anti-rust treatment, suitable for long time outdoor use.

## HARDWARE SPECIFICATION

## PICTURE

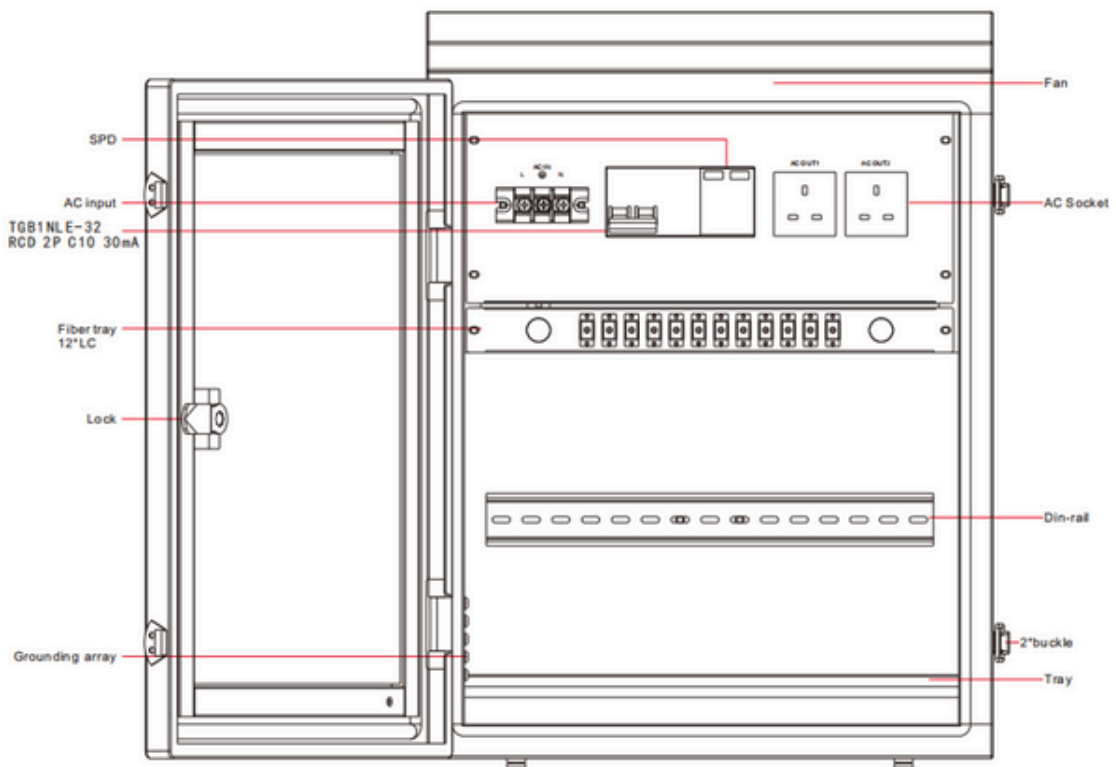


Parameter	Specifications
Power input	AC 100~240V, 50/60Hz, 10A
AC output	AC output 2 channel
Fiber tray	can support customer install 12 Duplex Single-mode LC connector
Fan	ball-bearing fan AC220V
Working temperature	-20°C~70°C
Storage temperature	-40°C~85°C
Humidity	0~95%(No condensation)
Dimension(H×W×D)	500mm×380mm×500mm
Material	Metal
Colour	RAL 9010
Net-weight	15KG

# BIQE0316-SPL(3) Outdoor Box



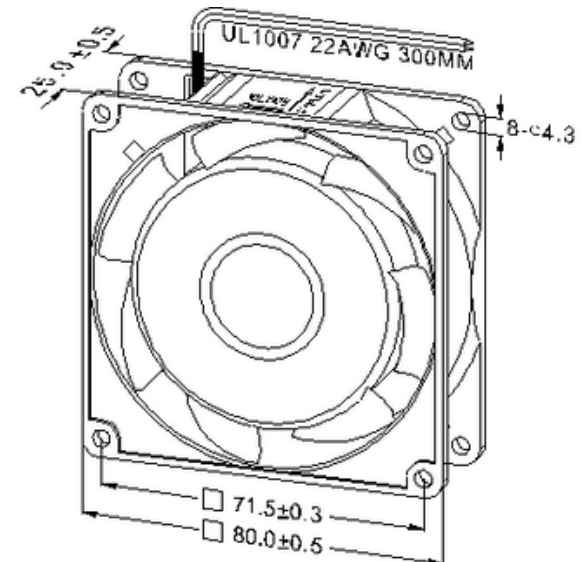
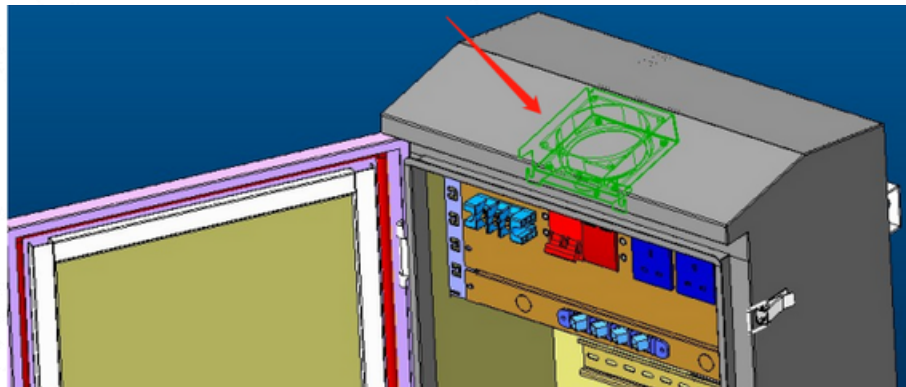
## STRUCTURE



# BIQE0316-SPL(3) Outdoor Box



## FAN



## ORDERING INFORMATION

Version	Describe
BIQE0316-SPL(3)	Outdoor box; AC 100~240V, 50/60Hz, 10A IN; Din-rail, AC socket, waterproof IP66 and grounding array, etc.



C/o Blake and Ernst 25 Cabot Square,  
14th Floor, London, England, E14 4QA



info@bornelectronics.com



<https://bornelectronics.com>



<https://bornelectronics.com>