

DATA SHEET

Casambi Mesh Wireless Time Keeper With Battery Backup

Overview

Applications

- Master Timekeeping Node
- Surface Mounted Non-Metallic
 Enclosure
- Casambi Wireless Mesh
- Line Voltage Input (120-277 VAC)

The PSC-TKP-200-BLE-CB provides

reliable time synchronization for each

PSC-TKP-200-BLE-CB features a battery

backup unit to provide continuous time

operation during power outages. The battery is maintained by the integrated

Charge Keeper and maintains master

The Time Keeper also features an integrated Range Extender to be used for

maintaining mesh quality across long

timing for up to 24 hours.

distances.

node of the wireless mesh network.

- 24 Hours of Battery Backup During Power Outages
- Unit also Includes Range Extender (PSC-RET)
- ioXt Alliance Cybersecurity Certification

Wireless Control Operation

controller connects to a Low Energy

to allow initial setup and subsequent

Commissioning User Manual for more

parameters adjustments.

information.

See the mwConnect Casambi

(BLE) wireless mesh network via a mobile app, available as iOS or Android,

Casambi Wireless Mesh Controls: The





Suitable For Interior or Exterior Use

Summary

Product Type: Time Keeper with Battery Backup

Input Voltage: 120 to 277 VAC, 50/60Hz

Max Bluetooth Range¹: 900ft (274m)

Mounting: Surface Mounted Enclosure

Operating Temperature: -22°F to 158°F (-30°C to 70°C)

Storage Temperature: -40°F to 185°F (-40°C to 85°C)

Relative Humidity: 90-95% non-condensing at 30°C

Color: Gray

Warranty: 5 years

Note:

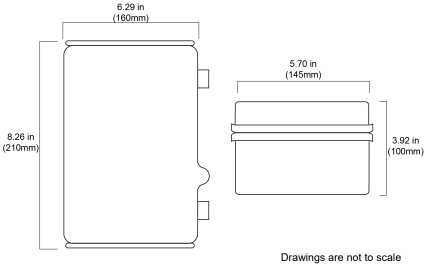
 Bluetooth Range is highly dependent on the integration of fixtures, surrounding environment and conditions. It is recommended to conduct testing for range accuracy.

Project	
Location/Type	

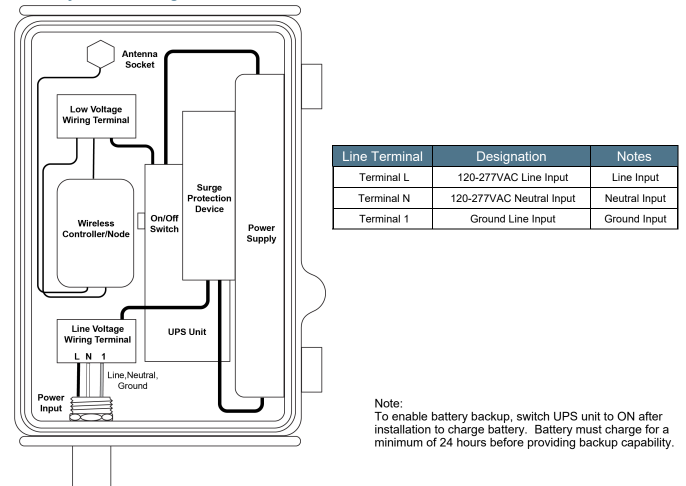




Physical Dimensions



Internal Layout and Wiring Table



How To Order			
Model No.	Description	Input Voltage	
PSC-TKP-200-BLE-CB	Casambi Mesh Wireless Line Voltage Time Keeper	120-277VAC	
Design and specifications are subje	ct to change without notice.	· · · · · · · · · · · · · · · · · · ·	

