

## **SPB Series Wireless PoE Power Kits**

IEEE802.3af & IEEE802.3at PoE Kits for 1 IP Camera and up to 4 IP Cameras

## **Product Description**

The SPB series wireless PoE kits are designed for remote camera applications to power IP cameras and wireless radios where power is available for IP video transmission. The kits convert high voltage (100Vac - 240Vac) power to low voltage, PoE power, and are designed to make installation straightforward. 5 kits are available for 1 or up to 4 cameras and 1 wireless antenna.

The kits include a cast aluminium NEMA 4X rated, 254mm x 203.2mm 76mm / 10" x 8" x 3", enclosure with converter and injectors pre-connected inside. Also included is a wall / pole-mount unit bracket that will fit a 76.2 ~ 152.4mm / 3 ~ 6" pole. In addition, the four IP camera kit includes a converter, injector and rugged, temperature rated PoE switch pre-connected inside.

The operating temperature range of the SPB kits is  $-25 \sim 60$  °C /  $-13 \sim 140$  °F.



## **Product Features**

- IEEE 802.3af and IEEE 802.3at PoE
- Wall or pole-mount configurations
- NEMA 4X rated enclosures
- Plug-and-play design



1-Camera Kit

## **Part Numbers**

Part Code	Output No.	t for Camera Type	Camera Type	Outpu No.	t for Antenna Type
KBC-SPB-1AF-24	1	IEEE802.3af PoE	IP	1	24Vdc PoE
KBC-SPB-1AT-24	1	IEEE802.3at PoE	IP PTZ	1	24Vdc PoE
KBC-SPB-24VAC-24	1	24Vac @ 1.6A	IP PTZ	1	24Vdc PoE
KBC-SPB-24VAC-24HP	1	24Vac @ 4A	IP PTZ	1	24Vdc PoE
KBC-SPB-4AF-24	4	IEEE802.3af/at PoE	IP	1	24Vdc PoE

ie to ongoing technological improvements, product specifications are subject to change without notice. KBC is not liable for any errors, omissions or changes of any description of the goods contained herein This information is for the sole purpose of identifying the products, and KBC makes no warranty that the products conform to any description contained herein. Do not rely solely on any representations, statements, or assertions concerning these Products contained herein.