

## TBUS-1-KWC

TBUS with Wireless Charging Spot



Kramer's TBUS1KWC is an enclosure of TBUS1A with an integrated, surface mount, wireless charging spot flushmounted on the TBUS bezel

## **FEATURES**

Integrated Wireless Charging Spot - For mobile phones integrated in the TBUS

Flush Surface

Power Supply - Requires a supply voltage of 24V DC at 500mA

Current Input - 1A, IEEE 802.15.4 based RF channels

Power Output - 6 to 15W

Regulatory Compliance - PMA type 3 compliant, FCC Title 47, Part 18

EMC Emission EN5502/CISPR22, FCC part 15B

Safety EN609501, EN609501, UL609501, IEC 609501, RoHS, REACH



## TECHNICAL SPECIFICATIONS

POWER SOURCE: International power sockets available from 110V to 240V AC

**FUSE RATING:** T 6.3A 250V

**POWER** Charging spot: 5V DC, 1A

CONSUMPTION:

SAFFTY

REGULATORY COMPLIANCE: CE, FCC

**OPERATING** 

TEMPERATURE

RANGE:

0° to +40°C (32° to 104°F)

**OPERATING** 

**HUMIDITY RANGE:** 

10 to 90% RHL, noncondensing

STORAGE

**TEMPERATURE** RANGE:

40° to +70°C (40° to 158°F)

STORAGE HUMIDITY 5 to 95% RHL, noncondensing

RANGE:

**DIMENSIONS:** 22.1cm x 18.2cm x 13cm (8.17"x 5.88" x 5.13") W, D, H

WEIGHT: Gross weight: 2.3kg (5.07lbs) approx.

TBUS1KWC with table clamps: 1.75kg (3.6lbs) approx.

Metal template: 0.125kg (0.28lbs) approx

ACCESSORIES: Power cord, six selflocking ties, metal template, 1 KWCMUSB, 1 KWCLTN (see

separate specifications), power supply, power supply bracket

**OPTIONS:** Inner frames, passive wall plates and interfaces, power socket kits, power supply,

bracket for power supply



## **CONFIGURATIONS**

TBUS-1-KWC(B)	TBUS with Wireless Charging Spot - Black
TBUS-1-KWC(BC)	TBUS with Wireless Charging Spot - Brushed Clear