

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

Qi Standard Compliant

TECHNICAL SPECIFICATIONS

POWER SOURCE:	International power sockets available from 110V to 240V AC
FUSE RATING:	T 6.3A 250V
POWER CONSUMPTION:	Charging spot: 5V DC, 1A
CHARGING EFFICIENCY:	70%
CHARGING POWER OUTPUT:	700mA max
SAFETY REGULATORY COMPLIANCE:	CE, FCC
STANDARD:	Qi
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 RANGE:	5 to 95% RHL, noncondensing
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
----------------	--
