



# KRAMER

## TBUS-1AxI

Table Mount Modular Multi-Connection  
Solution – Tilt-Up Lid

---



The TBUS-1AxI is the enclosure of a new modular system with a tilt-up lid. A complete TBUS system requires the enclosure, an inner frame, a power socket, inserts and a power cord.

NOTE: The TBUS enclosure, power socket, power cord & inserts are purchased separately

## FEATURES

---

**Cover** - Manually opens & closes

**Inner Frame** - 6 different "TIAF" inner frame options are available that can accommodate a combination of up to 4 power sockets, 6 cable pass-through or connector inserts, 1 long insert and up to 3 Kramer TOOLS

**Power Sockets** - 8 different "TS" single and 8 dual power socket options are available to accommodate the power requirements worldwide

**Power Cord** - 8 different "C-AC" single power cords (and 3 "Y" power cords) for each power socket

**Optional Accessories** - TBUS Brackets, K-Able Box Cable Reels, Step-In Modules and Controllers are available

**UL and CE Qualified**

**Connector Depth** - Adjustable

**Installation Requirement** - Table cutout of 19.1cm x 15.2cm (7.51in x 5.98in)

**Dimensions** - 20.5cm x 17cm x 13.2cm (8.1" x 6.7" x 5.2") W, D, H

**Weight** - TBUS-1AxI: 1.5kg (3.3lbs) approx.; table clamps: 0.26kg (0.57lbs); metal template: 0.125kg (0.28lbs)



# KRAMER

## TECHNICAL SPECIFICATIONS

---

OPERATING TEMPERATURE RANGE: +5° to +45°C

OPERATING HUMIDITY RANGE: 10 to 90% RHL, non-condensing

STORAGE TEMPERATURE RANGE: -20° to +70°C

STORAGE HUMIDITY RANGE: 5 to 95% RHL, non-condensing

DIMENSIONS: 20.5cm x 17cm x 13.2cm (8.07" x 6.69" x 5.20") W, D, H

WEIGHT: TBUS-1A: 1.5kg (3.3lbs) approx., table clamps: 0.26kg (0.57lbs), metal template: 0.125kg (0.28lbs)

INCLUDED ACCESSORIES: Six self-locking ties

OPTIONS: Inner frames, power sockets



# KRAMER

## CONFIGURATIONS

---

TBUS-1AxI(B)	Enclosure — Black Sand Blasted Anodized Aluminum Top
TBUS-1AxI(BC)	Enclosure — Silver Sand Blasted Anodized Aluminum Top
TBUS-1AxI(BA)	Enclosure — Silver Brushed Anodized Aluminum Top

---