# On-Desk Qi Charger | TA-8200



# SPECIFICATION

This On-Desk Qi Charger is fully WPC Qi Certified to guarantee maximum device compatibility. A high-performance 10 watt wireless charger provides excellent charging time for your guests mobile devices. Simple to install and place on the nightstand or desk space, for security we have developed a security ring to secure the charger and PSU to furniture.



## On-Desk Qi Charger, 10W

#### Features

- Fully compliant with the latest Qi standards
- Compatible with all Qi enabled devices \*
- High power (10 watts) means fastest charging for compatible phones \*\*
- Can charge almost twice as fast as a standard 5 watt wireless charger \*\*
- Simple installation, just requires plug socket for USB power plug

## Specification

- Qi Certified, WPC Qi V1.2.4
- Wireless charging power 10 watts
- Powered by 12VDC adaptor (supplied) with 1.5m DC cable
- Intelligent two-color indicator to show working condition
- Overall dimensions 105mm (top diameter) x 14mm (Depth)
- \* Charges all Qi compatible phones including but not limited to iPhone X, iPhone 8 and iPhone 8 Plus
- \*\* Samsung S8, S8 Edge, S7, S7 Edge, S6 Edge+ and Note 5 support fast charge

#### Included in the box

- 1. On-Desk Qi unit
- 2. 1.5m power cable USB Micro to USB-A
- 3. USB-A PSU power adapter

### Security Options Included

- 4. Security ring with 4 screws + rubber feet
- 5. 3M adhesive pad + security screw
- 6. Security Lanyard with grub screw
  - + screw / raw plug for furniture or wall.

#### Part number:

US - TA-8200-US-A00

UK - TA-8200-UK-A00

EU - TA-8200-EU-A00



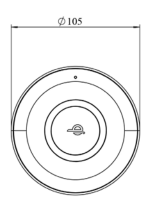


# On-Desk Qi Charger | TA-8200

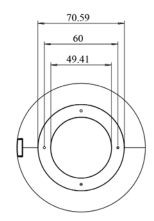


# SPECIFICATION

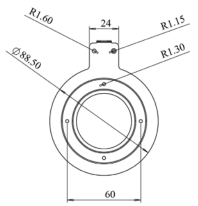
# On-Desk Qi Charger Dimensions

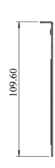


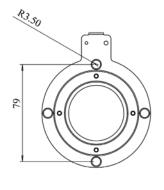




# Security Plate Dimensions









# Security Options

- Secure to the desktop using the 3M Adheisive Pad
- Security pate options:
  - holds the power cord in place
  - can be screwed to the desktop and or held with the adheisive pad
  - a security lanyard can be added





