

### **EFFORTLESS CHARGING**

The modular wireless charger is the perfect way to incorporate the ability and convenience of phone charging into worksurfaces. The Phone Dock installation options of surface or undersurface mounting provides placement and usage options for the facility manager and the end-user with easy placement and bolt-on attachment design.

The Qi certified system meets all wireless standards and has up to 10W of charging capacity. The black polycarbonate housing material is durable, is IP66 rated for water resistance, and is UV stable for long lasting relevance. Built in thermal parameters will temporarily suspend charging to prevent overheating and damage to the phone.



# PHONE DOCK™





#### **Product Features**

- The modular design of the inductive charger allows it to be incorporated into OEMs own visual brand language
- Surface or under mount options allow for installation into multiple applications
- Qi certified to meet all wireless charging standards
- Up to 10W of charging capacity depending on phone limitations
- Designed to charge and operate within the phones thermal parameters. Charging may stop temporarily to prevent overheating and damage to the phone

#### **Product Details**

Dimensions	Surface: 3-5"Dia. x 1.1" Mounting Depth Under Mount: 3"Dia. x 1.14" Mounting Depth
Rubber Pad Material	Silicone
Housing Material	Black Polycarbonate
Cutout	3"Dia.
Voltage	10-30V DC
Input Current	1.5A @ 12V
Standby Current	0.03A
Charging Capacity	Up to 10W (device limited)
Wire Length	6"
Wire Gauge	18 AWG
Operating Temp	32°F to +95°F (-0°C to +35°C)
IP Rating	IP66
UV Stable	Yes
Certification	Qi

## **Specification Guide**

Base Part #	Mounting Method	Charging Capacity
IC	01 - Surface Mount 02 - Under Mount	F - 10W (device dependent)

#### **Product Dimensions**



