

WC388 15W Wireless Charging Pad



Features 🔵

- 15W Fast Wireless Charging
- Slim circle design
- Available in 5w and 15w configurations

Certification

- ✓ CE
- ✓ FCC
 ✓ ROHS
- ✓ PROP65

Specification

- 1. Input: 5V /2.0A
- 2. Wireless Output: 15W
- 3. Red and blue LED for working indicator
- 4. Over current, overheating, FOD protection
- 5. Unit Size : Φ70x8mm Max printing area:Φ70mm
- 6. Body Color: White and Black

Decoration

- Decoration Method:
 Digital Print
- Imprint Area: up to maximum imprint area

62mm x 62mm Imprint Area

Pricing

QTY 200 \$8.95 (C)

- Price includes deliver to your client's door (anywhere in the continental US.)
- Price includes 1 color, 4 color full bleed
- Layout proof: 1-2 business days
- Delivered in 2-3 weeks upon layout approval
- Please call to confirm stock availability prior placing the order of this item, as the production time may require longer if inventory is low

Chester Suchester@innovation-line.comPatti Zingalepatti@innovation-line.com

Promo# SOUC-522

This offer may not be combined with any other promotion, discount, coupon and/or special column pricing. Expires: 12/31/2023

Standard Packing

 As shown in the picture



INNOVATION LINE Sourcing Division

ASI 62660 • SAGE 51749

Important Information: Variations in print substrates/materials make it impossible to exactly duplicate PMS colors on our products. Color variation cannot be considered a defect due to ink, lighting, material or any other variation. PMS color matching is not possible for any imprint method, including screen print, pad print, PhotoImage[®] full color direct, full color label, transfer and sublimation. PMS is only a reference point and an approximation. Each product is manufactured and printed individually, so 3/16" movement in logo alignment may result and cannot be considered a defect in printing. Note on proofs: E-Proofs are for logo placement and size approval only. The colors shown on e-proofs will not be accurately represented on monitors. Therefore, e-proofs cannot be an exact color representation and factory is not responsible for ANY variation.