

# **Specifications**

- A Configurable base
- **B** USB desk clamp base with 4-port USB 2.0 hub
- **C** USB extension cable
- **D** USB power booster
- **E** Mast, 1-3/16" (30mm) dia.
- **F** Luminaire fitting, with (4) luminaire mounting screws
- **G** Stackable mount
- **H** Dual-link arm for VDT up to 20 lbs (9 kg)
- J Cable manager under arm, typical
- K Cable clip
- Pivoting tilter with VESA mounting plate, 75mm/100mm, (4) M8x1/2" screws included. Vertical tilt\*: 45° down, 90° up. Rotation: landscape to portrait. (\*see note, Front View diagram)
- M Fine-tune height adjuster

## Application:

Support for **tambient** <u>Style L305</u> mast-mountable luminaires. Includes four (4) mounting screws for luminaire attachment. Provides for support and positioning of three (3) visual display terminals. VDT(s) not included. Not compatible with Style L305 stanchion-mountable luminaires.

## Mounting:

Configurable base for clamping to desk edge, grommet hole, or bolt-through work surface. See maximum work surface thickness at right. Maximum work surface thickness for bolt-through is 1-1/4".

## Electrical (AMA-3S-BU and AMA-3W-BU):

USB extension plugs into computer/docking station to enable (4) USB 2.0 ports for computer peripherals. Computer/docking station not included. USB extension must be connected to a (docked) computer **and** USB power booster must be plugged into a 120V power outlet to enable device charging via USB hub.

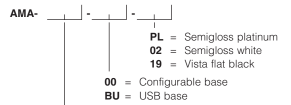
#### Finish

Electrostatically applied thermoset polyester powder coat.

# **How to Order**

Part number format: AMA - (configuration) - (base) - (finish)

**Note:** For use with **Style L305** mast-mountable luminaires only. Luminaires ordered and priced separately. Refer to luminaire data sheets for details.



Round masts with 2 dual link arms, center VESA pivot

**3S** = for 24" VDTs

**3W** = for 30" VDTs

tambient from The Lighting Quotient
114 Boston Post Road, West Haven, Connecticut 06516, USA
Voice 203.931.4455 • Fax 203.931.4464 • thelightingquotient.com

