TECHNICAL DATA SHEET - Solid•Point™ Plasma Table Top Stand



MODEL: PLT BLK

Protected by U.S. Patent number 478,088.

Features:

- · Black graphite base
- Steel upright finished in black scratch resistant finish
- Tilt adjustment of 5° back and 10° forward
- Swivel base provides optional 360° rotation
- · Cord management conceals and protects cords
- · Stand provides for visual confirmation of correct plasma mounting
- Dedicated plasma adapter bracket sold separately under PLP models

Components of PLT BLK:

- · Plasma table top stand
- · Black graphite base
- · Swivel base

Dimensions:

Weight:

30 lb (13.6 kg)

Shipping weight:

33 lb (15 kg)

Maximum Load Capacity:

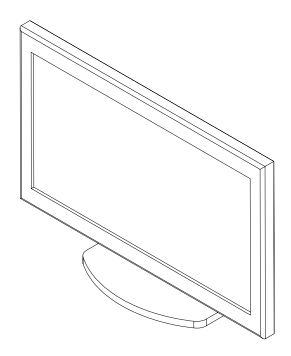
150 lb (68.2 kg)

Shipping Carton dimensions:

L = 25 in (635 mm)W = 14 in (356 mm)

H = 7 in (178 mm)

ALL DIMENSION = INCH (MM)



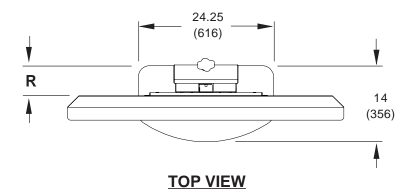
ARCHITECTS SPECIFICATIONS:

The Solid•Point Plasma Table Top Stand shall be a Peerless model _____ and shall be used in combination with Peerless model _____. It shall be constructed of heavy gage cold rolled steel and finished in scratch resistant Black Fused Epoxy. It shall include a black graphite base. The base shall have 360° swivel and the mount shall feature 5° back and 10° forward tilt adjustment. Installation and assembly shall be done in accordance with the instructions provided by the manufacturer.

TECHNICAL DATA SHEET

MODEL: PLT BLK

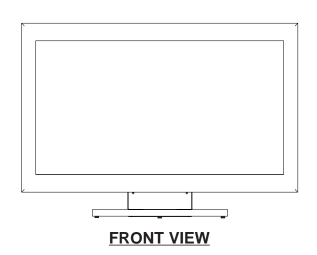
ALL DIMENSION = INCH (MM)

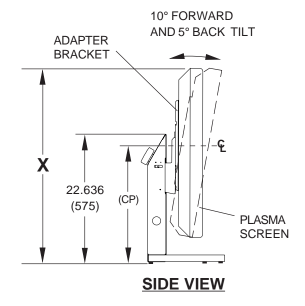


BASE DIMENSIONS

| *RANGE | | | |
|--------|--------------|----|--------------|
| R | 5.5 (140) | то | 7.4 (188) |

*The depth of adapter brackets vary in size which will determine the distance from the back of the plasma to the back of the base.





CP = Center of Plasma min = 14.69" (373 mm) max = 21.19" (538 mm) 5 adjustable positions in 1.625" (41 mm) increments

X = CP + (Height of Plasma / 2)