

Technical Specifications

V-WDM12/V-WDM16 Double-Sided Bracket

- Connects two analog clocks for a double-sided time display
- Same mount can be used for a wall or ceiling installation
- Provides high clock visibility for public areas
- Accommodate Valcom's 12.00in and 16.00in round analog clocks



Description:

The V-WDM12/V-WDM16 Double Side Mounting Bracket provides the option to install 2 analog clocks for a dual-faced time display suspended from the wall or ceiling. V-WDM12/V-WDM16 ideal for hallway applications or larger facilities where seeing the time from multiple vantage points is necessary.

SPECIFICATIONS

HOUSING AND FINISH

Metal pole/plastic mount with black finish

MOUNTING

Wall or ceiling

DIMENSIONS AND WEIGHT

12in Mounting Ring (does not include clock):

12.50in (31.80cm) Dia

Base: 6.60in H x 5.70in W x (16.70cm x 14.50cm)

Weight: 5.00lbs (2.25kg)

Shipping Weight: 7.00lbs (3.15kg)

16in Mounting Ring (does not include clock):

16.40in (41.90cm) Dia

Base: 6.60in H x 5.70in W x (16.70cm x 14.50cm)

Weight: 6.00lbs (2.70kg)

Shipping Weight: 8.00lbs (3.60kg)

ARCHITECTS AND ENGINEERS

The Double-Sided Bracket, model V-WDM12/V-WDM16, shall connect to two wireless analog clocks for a double-sided time display. The same mount shall be used for a wall or ceiling installations. V-WDM12/V-WDM16 shall be constructed of a metal pole and a plastic mount with a black finish.

The V-WDM12 mounting ring maximum dimensions shall be: 12.50in Dia. (31.80cm) and the V-WDM16 maximum dimensions shall be

16.40in Dia. (41.90cm).The base maximum dimensions shall be: 6.60in H x 5.70in W (16.07cm x 14.50cm). V-WDM12 weight shall be approximately: 5.00lbs (2.25kg). V-WDM16 weight shall be approximately: 6.00lbs (2.70kg).

Warranty information may be found on our website at www.valcom.com/warranty.

2022 Rev 1.8.28