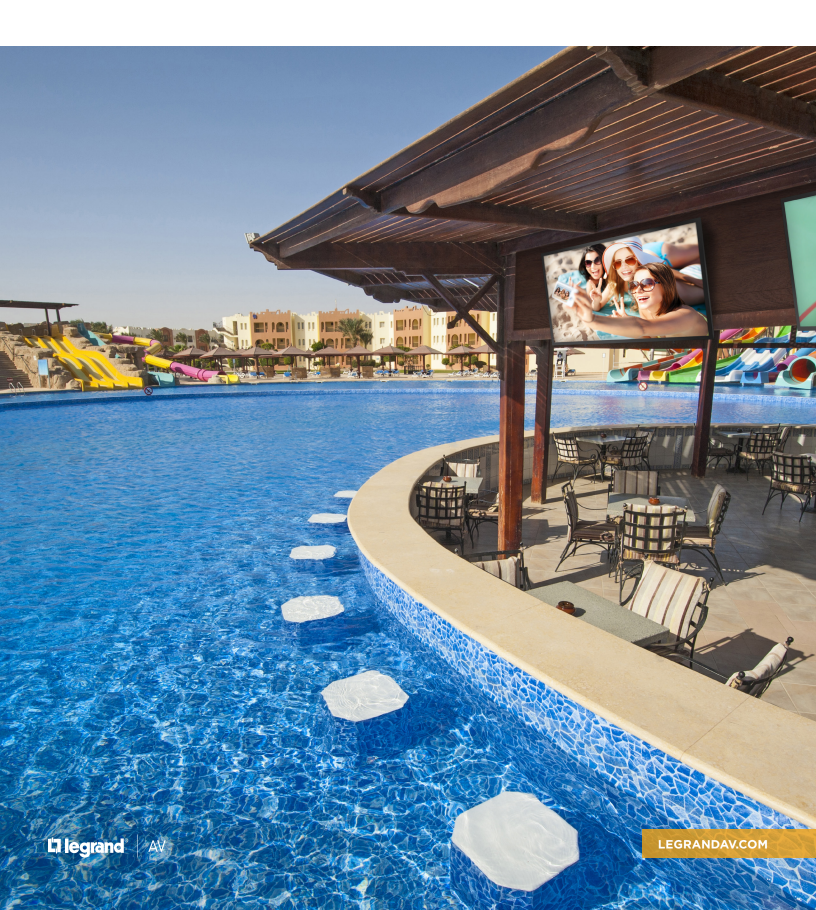


# OUTDOOR RATED SOLUTIONS WALL, CEILING AND PEDESTAL MOUNTS

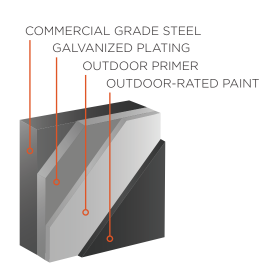




# GET OUT THERE WITH

# **CHIEF OUTDOOR MOUNTS**

Outdoor AV installs bring new life to open air spaces, but they also bring new challenges. Extreme temperatures, moisture and UV exposure can lead to faded color, brittle plastic and rusting metal. This can potentially lead to rust-damage on the install, as well as the surrounding architecture. Ceiling and pedestal mounts need extra features to withstand wind. To combat these problems, Chief's outdoor mounts are designed with multiple levels of protection, giving your install a leg up on the elements and providing you with peace of mind.













STAINLESS STEEL **HARDWARE** 

**UV-RESISTANT PLASTICS** 

WIND **RESISTANT** 

**QUALITY ASSURANCE** 

WARRANTIED





# WALL MOUNTS

# **FEATURES**

- Listed to UL 2442 Part 2 Suitable for outdoor use
- · Warrantied for outdoor use
- Galvanized plating, stainless steel hardware and outdoor primer prevent against corrosion and leads to longer life of the mount
- Outdoor-rated paint meets AAMA 2604-05 Standard for 5-year color retention and chalk resistance
- UV-resistant plastics fight against sun damage

# **SPECIFICATIONS**

## **ODMLA25 - Outdoor Swing Arm Mount**

Extension: 21.66" (550 mm)

Mounting Patterns: 75 x 75 - 709 x 444 mm

Weight Capacity: 150 lbs (68 kg)

Tilt: +/-15°

Lateral Shift: NA

Dimensions: 18.5" x 29.45" x 4.88" (470 x 748 x 124 mm)

## **ODMLT - Outdoor Tilt Mount**

Mounting Patterns: 127 x 100 - 643 x 430 mm

Weight Capacity: 175 lbs (79.3 kg)

Tilt: +/-15°

Lateral Shift: 2" (51 mm)

Dimensions: 18" x 29" x 3.27" (457 x 737 x 83 mm)







# CEILING AND PEDESTAL MOUNTS

When combating wind elements, extra care needs to be taken in the mount design. An included wind deflector for single-sided installations provides an additional layer of defense to protect technology that may not be designed for wind exposure. This modular system allows for better specification and easier installation.

# **FEATURES**

- Listed to UL 2442 Part 2 Suitable for outdoor use
- · Warrantied for outdoor use
- Galvanized plating, stainless steel hardware and outdoor primer prevent against corrosion and leads to longer life of the mount
- Outdoor-rated paint meets AAMA 2604-05 Standard for 5-year color retention and chalk resistance
- UV-resistant plastics fight against sun damage
- Engineered to avoid catastrophic failure, columns are designed to flex under extreme wind loads, mitigating potential for damage to facilities

- Ceiling and pedestal mounts wind-compatible to 2000 ft-lbs maximum moment force
- Columns provide 12 inches of adjustment ranges at 1-inch increments and are available up to 6 feet for ceiling installations and 8 feet for floor installations
- Simple three-piece system for better customization, mount, column and plate
- The four-step installation process keeps each piece separate for a safer, more manageable lifting load
- The plate is fastened using 2 oversized holes, allowing the remaining holes to be used as a drilling template





# **SPECIFICATIONS**

Mounting Pattern:  $200 \times 100 \text{ mm} - 800 \times 400 \text{ mm}$ Tilt: +7.6 degrees to -20 degrees



OLCM1U Single Ceiling and Pedestal Mount, Large

Weight Capacity: 250 lbs (113.4 kg)

Number of Monitors: 1



OXCM1U
Single Ceiling and Pedestal Mount, XL

Weight Capacity: 250 lbs (113.4 kg)

Number of Monitors: 1



OLCM2X1U 2x1 Ceiling and Pedestal Mount

Weight Capacity: 250 lbs (113.4 kg) per display

Number of Monitors: 2



OLCB1U
Back-to-Back Ceiling and Pedestal Mount, Large

Weight Capacity: 125 lbs (56.7 kg) per display

Number of Monitors: 2



XCB1U

**Back-to-Back Ceiling and Pedestal Mount, XL** 

Weight Capacity: 250 lbs (113.4 kg) per display

Number of Monitors: 2



OLCB2X1U Back-to-Back 2x1 Celing and Pedestal Mount

Weight Capacity: 125 lbs (56.7 kg) per display

Number of Monitors: 4

SKU	Name	Adjustments	Length
ODAC0203B	2-3 Foot Outdoor Ceiling Column	23-36" (584-914 mm)	29.75" (755 mm)
ODAC0304B	3-4 Foot Outdoor Ceiling Column	33-48" (838-1219 mm)	42.75" (1060 mm)
ODAC0405B	4-5 Foot Outdoor Ceiling Column	45-60" (1143-1524 mm)	53.75" (1365 mm)
ODAC0506B	5-6 Foot Outdoor Ceiling and Pedestal Column	57-72" (1448-1828 mm)	65.75" (1670 mm)
ODAC0708B	7-8 Foot Outdoor Pedestal Column	81-96" (2057-2438 mm)	88.25" (2241 mm)



#### ODA330B

#### **Outdoor Concrete Ceiling and Pedestal Plate**

- · Can be installed in ceiling or floor cement
- Poured concrete requires only 4" minimum anchor embedment with 5000 psi minimum compressive strength
- Pre-cast concrete requires only 2" minimum anchor embedment with 6000 psi minimum compressive strength
- Weight capacity of 400 lbs. (181.4 kg)



#### ODAPCVRB Outdoor Plate Cover

 Aesthetic cover for the ODA series outdoor ceiling and pedestal plates.





# CHECK OUT THE CHIEF TEAM IN ACTION AS THEY ROAD TEST OUTDOOR MOUNTS



Our Customer Care team can help determine if the mounts will work with your particular installation based on a variety of factors like display height, elevation, regional wind rating and exposure.



INSTALLER INSPIRED | legrandav.com

 USA
 P 866.977.3901
 E av.chief.support@legrand.com

 CANADA
 P 877.345.4329
 E av.chief.canada@legrand.com

 EMEA
 P +31 495 580 840
 E av.emea.sales@legrand.com

 APAC
 P +852 2145 4099
 E av.asia.sales@legrand.com

**La legrand**® /