

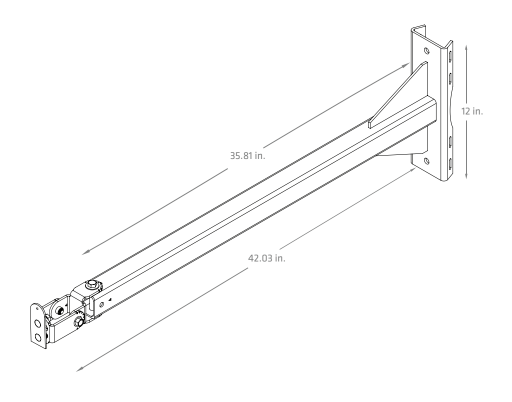
Extended pole mount for Expanse sensors

The XP20 36-inch Mount allows you to install the XP20 in locations that might typically be problematic. With three axes of rotation and a slide-on sensor mounting feature, you'll have no trouble getting your XP20 to the angle and position you need.



- Allows you to mount away from structures that might cause interference
- Provides more offset by angling the bracket back and away from the roadway
- Allows you to mount closer to the lanes of interest
- Three axes of rotation for getting the sensor into any necessary position and angle
- Attach the sensor quickly and easily by simply sliding it over the mounting tongue; for added stability, use the thumb screw to attach the sensor even more firmly

- Supports a 20-lb. (6.8-kg) load
- Rotating end piece means no rotating backplate is needed
- Heavy duty aluminum construction makes mount sturdy and longlasting
- Two contact points for attachment to circular or non-circular poles
- Powder coated for oxidization resistance, allowing mount to withstand the harshest weather conditions
- Accepts ¾" banding





XP20 36-inch Mount technical specifications

Physical properties

- Weight: 5.6 lbs. (2.54 kg)
- Dimensions: 12 in. × 42.03 in. × 3.62 in. (30.48 cm × 106.75 cm × 9.2 cm)
- Constructed of aluminum 0.1875 in. (0.48 cm) thick
- Powder coated
- Stainless steel hardware

Mounting

- Rotational axes: 3
- Maximum load: 20 lbs. (9.1 kg)
- Slotted for ¾-in. (1.9-cm) banding
- Contact points with pole: 2

Support

- Extended support options available; contact a Wavetronix representative for more information.
- Comprehensive user guide

Warranty

■ Five-year warranty against material and workmanship defect

Ordering information

XP20 36-inch Mount **101-0461**

Contact us

801.734.7200 sales@wavetronix.com www.wavetronix.com