

# ActiveIO Square

## Product Details

ActiveIO Calibration Square provides accurate, flexible system calibration with adjustable leveling feet, expandable alignment tabs, and synchronized LEDs for improved visibility. Its lightweight, foldable design allows for easy transport and storage, with an optional always-on mode.



# ActiveIO Square

## Specifications

RF	
Frequency	2.4 Ghz
FCC	CISPER 32 CLASS A/2.4GHz Intentional Radiator
FCC ID	XPYNORAB2 PART 15 of FCC Rules
Physical Attributes	
Width	436 mm (17 in) Open, 69 mm (2.7 in) Closed
Height	336 mm (13.2 in) Open, 409 mm (16.1 in) Closed
Depth	47 mm (1.8 in)
Weight	0.6 kg (1.3 lb lbs)
Base Materials	Anodized Aluminum, Carbon Fiber, Polycarbonate
Color	Black Body, White Defusers
Electrical Attributes	
Power Input	Battery
Battery Life	175 hr (Idle), 17 hr (Synced), 8 hr (Always On)
Power Draw (@PSE)	40 mA (Idle), 400 mA (Paired), 860 mA (Always On)
Connector	USB-C (Battery Charging & Power Only)
Data Architecture	
Communication	GigE Ethernet / RF
Protocol	OptiTrack Proprietary
Status Indicators	
Numeric LED	Yes
On/Off	Yes
Full Color Health and Activity LED Bar	Yes
Activity LEDs	Up - Synchronizing, Down - Always On
Mounting	
Type & Qty	N/A
Environment	
IP Rating	IP4X
Operational Temperature	5-50°C
Charging Temperature	5-40°C
Storage Temperature	-40-70° C
RoHS Compliant	Yes
CE	Yes
UL/CSA	CSA Only

# ActiveIO Square

## Technical Drawing

