

Featuring advanced mobility, lifelike HD audio and video, and leading-edge engineering, BeamPro® 2 sets a new standard in robotic telepresence that changes the way that organizations communicate.



The Beam App

#### Expand Your Reach

Connect with remote clients, get up to speed on overseas manufacturing, or collaborate with dispersed team members without traveling using Beam Presence<sup>®</sup>.

### Roll Up Your Sleeves

Cruise to where important, everyday interactions and decisions take place with advanced mobility.

#### Message, Not Noise

Superior adaptive audio and video create lifelike presence that gets your point across.

#### Take the Initiative

Round-the-clock availability and consistent performance let you skip the scheduling and collaborate anytime inspiration strikes.

### Rise to Any Occasion

See eye-to-eye through a vertically adjustable 24-inch display.

#### Save Costs, Get More

Save on travel costs. Realize better productivity and results.





# BeamPro® 2 at a Glance

Battery	Long-lasting battery. Assisted-docking feature allows for effortless charging. Charging dock is compatible with 100–240V, 50–60Hz outlets.	Up to 8 Hours
Display	High-resolution, low-glare multi-touch LCD simplifies configuration. Display responds to ambient light sensors to provide commanding presence in any environment.	24-Inch Adjustable Height Touchscreen
WiFi Connectivity	Dual-band 802.11 a/b/g/n wireless radios utilize patented algorithms to provide seamless WiFi connectivity.* Expanded network bandwidth permits full HD video with minimal latency.	2 Radios
Audio	Front-mounted speakers provide a wide frequency range for lifelike, impactful presence in any setting; digital microphone array with echo-cancellation and full-duplex audio delivers studio-quality directional sound.	3 Speakers & 6 Forward-Facing/ 2 Rear-Facing Microphones
Video	Two super-wide-angle 12MP 4K-capable cameras stream in full HD and provide industry-leading depth of field.	Enhanced Definition/ Depth of Field
Zoom	Forward-facing and navigation cameras with 12x digital zoom bring important details into sharper focus.	12x Digital Zoom
Mobility	Semi-autonomous navigation for greater agility as you move throughout the environment.	Up to 2 MPH
Safety and Stability	Suspension-equipped rolling chassis optimizes stability and control; continuously operating forward- and downward-facing video cameras promote maximum awareness of surroundings. Capable of travel on ADA-compliant ramps.	6 Wheels & Super-Wide-Angle Navigation and View Cameras
Body	Heavy-duty materials provide maximum durability.	Aluminum/Steel
Assisted Driving	Optional LiDAR complements front and rear 3D cameras in detection of barriers and hazards, triggering obstacle avoidance and automatic speed reduction.	Available
Admin Tool	Enhanced scheduling features allow you to remotely manage every device in your organization by controlling access.	Enterprise
Beam App	Works with both personal computers and mobile devices for easy operation from anywhere; internet connection required.**	Windows, OS X, iOS and Android Compatibility
Service and Support	An annual subscription fee applies.	

<sup>\*802.11</sup> a/b/g/n 2.4GHz or 5GHz WiFi network (5Ghz recommended) or 4G LTE for connectivity required. See our <u>Beam® Requirements Guide.</u>
\*\*Windows 7 (or higher) or OS X 10.9 (or higher) required. A wired internet connection is strongly recommended.

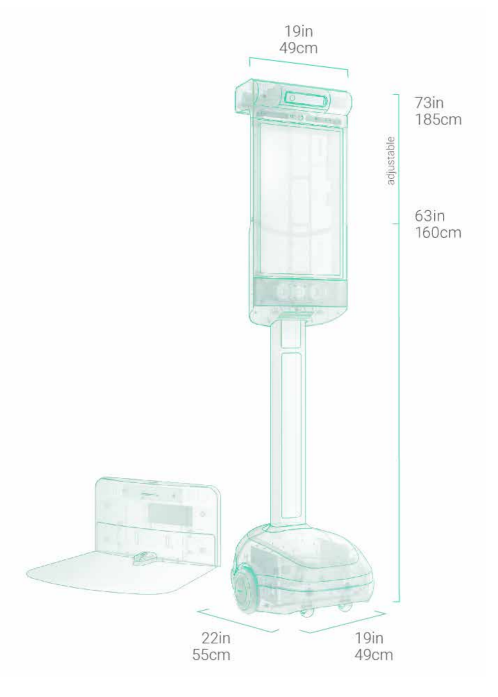
## Service and Support Subscription Plan

The annual service and support subscription plan provides connectivity to our dedicated and secure global Beam Presence® network, updates to Beam software and the Beam App, remote support from our Customer Success Team, and an unlimited number of user licenses. An annual subscription fee applies.

### Warranty and Extended Plans

Purchase of a BeamPro® 2 system includes a one-year limited warranty against all manufacturing defects.

The BeamPro 2 Extended Hardware Protection Plan, an extended warranty, and other subscription plans/extended warranties are available with discount pricing packages.



"In order to oversee our factory in China, we are able to remotely connect; we also allow our customers to remotely connect to the Beam and view their own production and inspect their goods."

Gil Hetzroni, CEO, Power Bright

