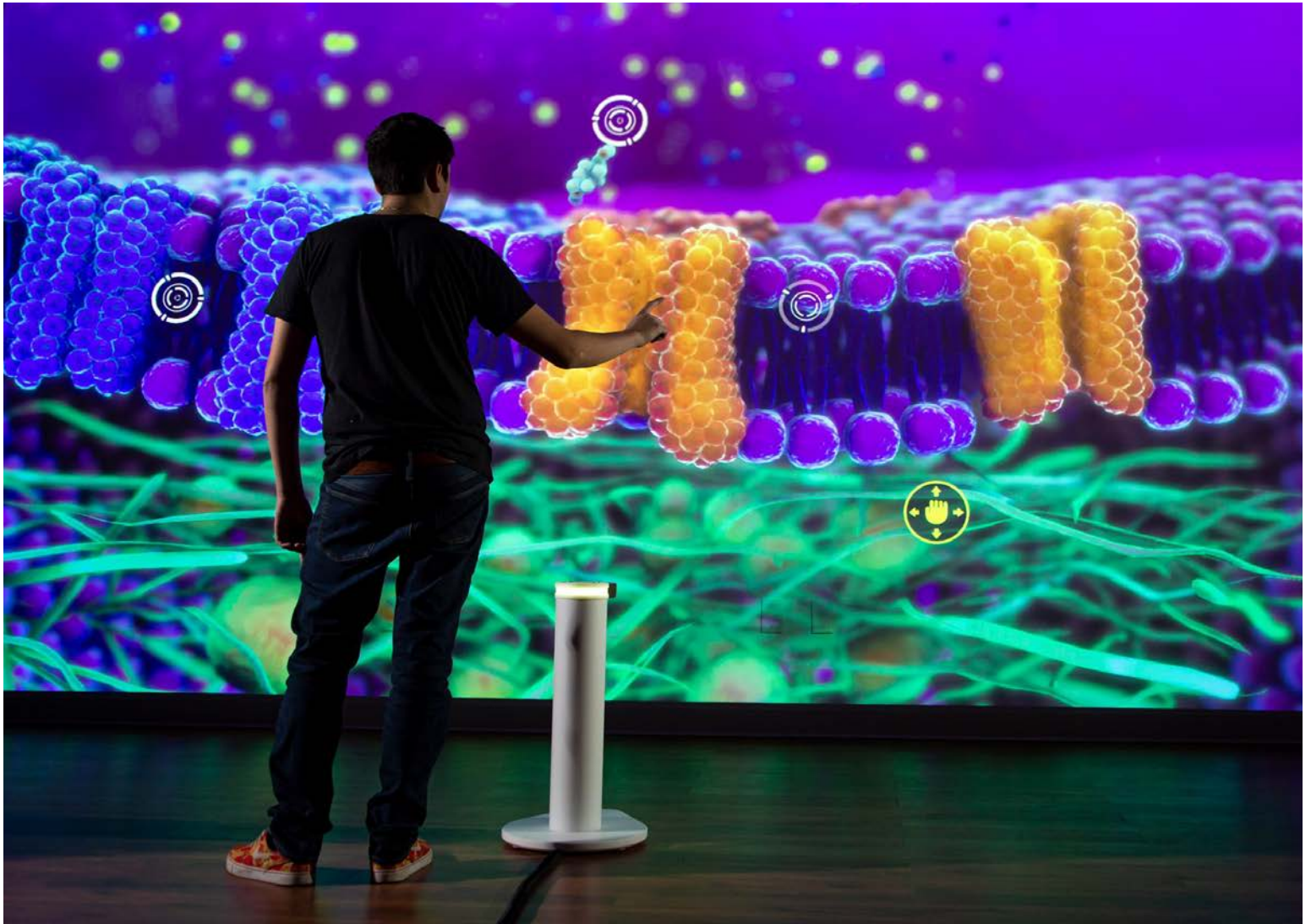


Touchless Pedestal

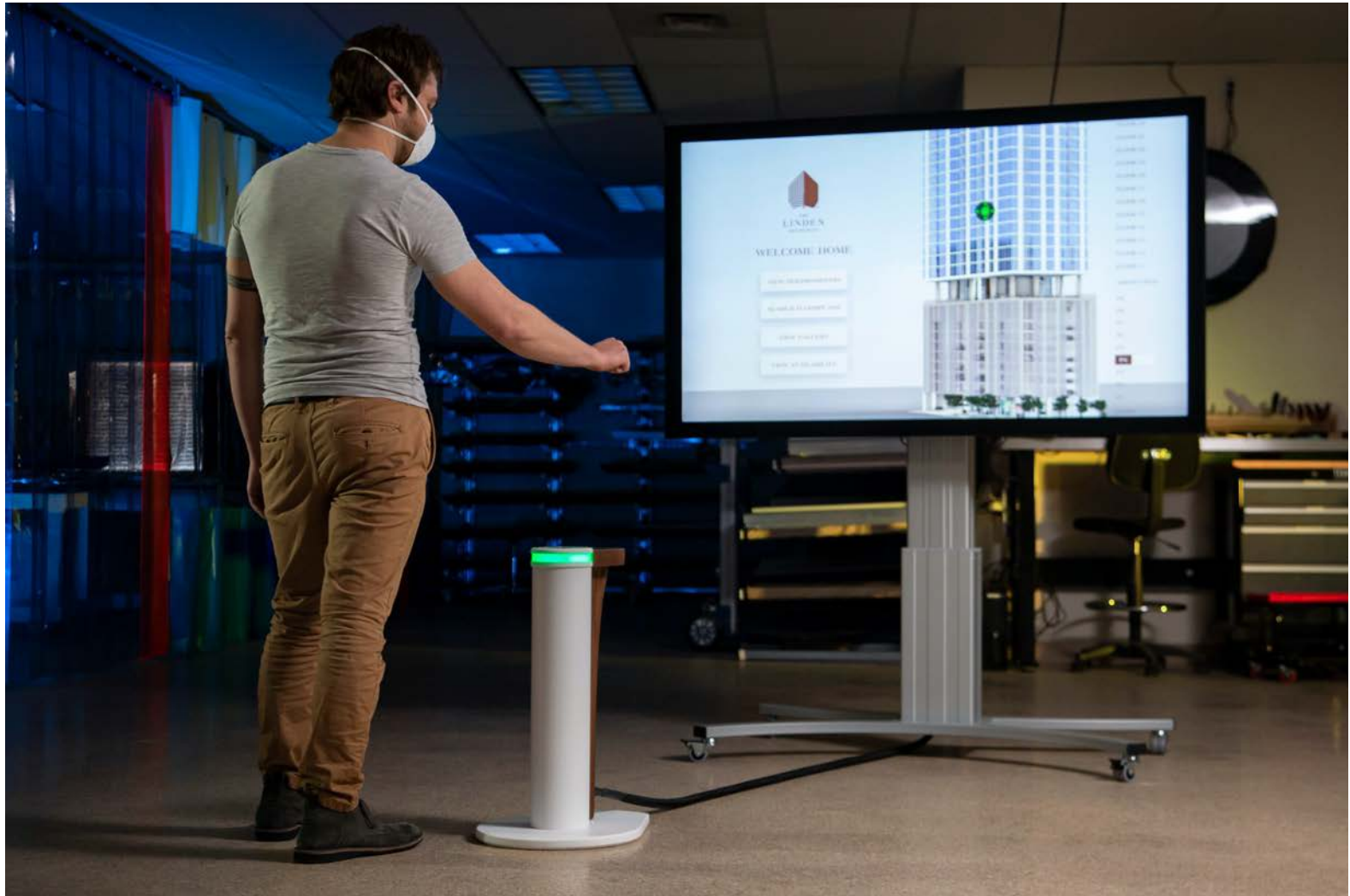
Specifications Sheet



The Touchless Pedestal is a revolutionary device designed to make zero-touch interaction more intuitive for users. The device has a built-in UltraLeap Leap Motion controller and an integrated 3.4" LCD display and controllable LED lights which provide additional onboarding and real-time feedback to users as they interact.

The Touchless Pedestal's central cylinder is aluminum, and the durable top and base are crafted from Staron solid-surface material. The integrated display housing is carved walnut hardwood, making the final design both rugged and elegant. All of the design, manufacturing, and assembly is done at Ideum's studios. Like all of our hardware products, we provide a three-year warranty, and the same people involved in manufacturing provide support.





The Touchless Design SDK is available for developers to ease creation of touchless applications. This open-source software package allows for mouse emulation and cursor icons and animations. The SDK also controls the LED lights and messaging on the small embedded display. A variety of new and existing applications and installations can benefit from this unique touchless device. Large projection environments, mounted wall displays, and video wall installations can all be controlled via the Touchless Pedestal.

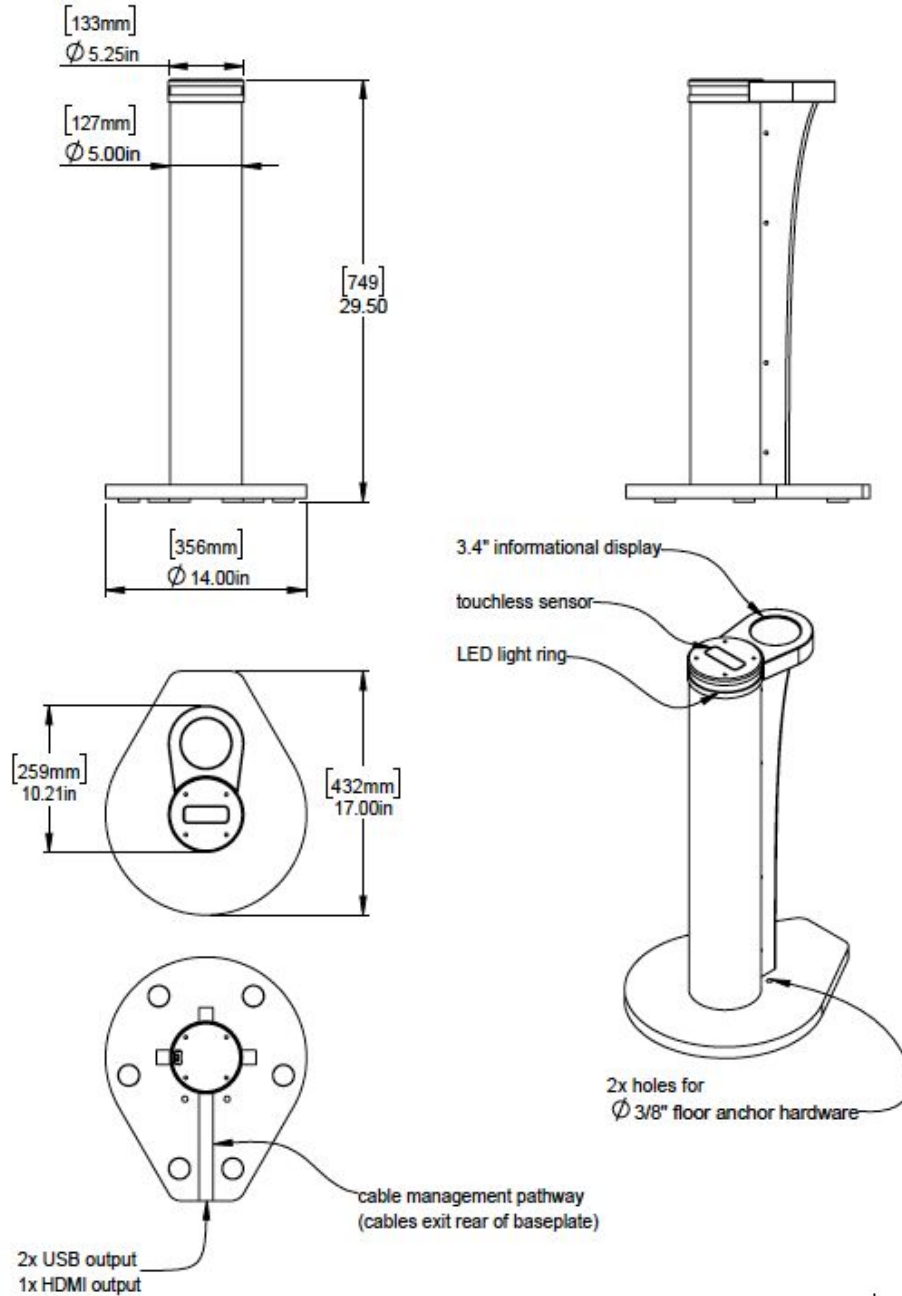
TOUCHLESS PEDESTAL ■ Specifications Sheet

WEIGHT
21 LBS / 10 KG*

SHIP WEIGHT
61 LBS / 28 KG*

W/ TRAVEL CASE
76 LBS / 34 KG*

*Weights may vary slightly.



Construction and Components

- Aluminum powder-coated central tube
- Top and base made of Staron material
- Finished walnut monitor housing
- (2) Anchor holes for 3/8" hardware
- 3.4" TFT LCD display 800 x 800 resolution
- LED lights and controller

Connectivity

- Leap Motion - optical hand tracking module
- HDMI Output (PC)
- (2) USB output

Software

Ideum uses innovative custom software to tell stories that evoke wonder and spark curiosity about the world around us. Our expertise in a broad range of programming environments allows our work to span the realms of informal and formal education, interactive technology, gaming, art, and entertainment. We also develop software tools for other development teams.



**Touchless.Design SDK
Compatible.**

Touchless.Design is an open-source project created by Ideum to aid in the creation of safe, touchless interactive exhibits. Touchless.Design software is freely available to museums, libraries, cultural organizations, and other public institutions. Commercial entities can also use the software for free with some restrictions. (Please see the software license on the Touchless.Design website to learn more.)

Touchless Authoring

More information can be found at: <https://touchless.design>

**Support hours provide dedicated time to troubleshoot any issues that may pertain to our software. Four hours of support are included free. Support hours are valid for the first year of purchase only. Annual support packages can be purchased as needed at an additional price. However, the Pro and Site Licenses are lifetime licenses. Please see our License Agreement for full details: <http://gestureworks.com/legal>*

About Ideum

Ideum is a creative company based in Corrales, New Mexico, USA. We offer exhibit design, AV, and software development services to museums, nonprofits, and socially responsible companies. Please contact us at (505) 792-1110 ext.1 or toll-free in the US and Canada at (855) 898-6824, use our online [inquiry form](#), or email us at sales@ideum.com. We sell our multitouch tables and displays directly both in the United States and internationally.

WARRANTY & SUPPORT

Our products are custom-built with only the highest quality components available and are designed to last. We back all of our hardware with a three-year warranty. The same people who design and build our systems provide our timely support.

Ticketing: support.ideum.com

Email: support@ideum.com

Phone: (505) 792-1110 ext. 2

Support Hours: 8:00 AM – 5:00 PM MST,
Monday through Friday.

The Colossus, Pano, Pedestal, Pro, Platform, Drafting, Pico, Duet, and Inline touch tables and the Portrait and Presenter touch walls from Ideum are designed, manufactured, and made in the USA of U.S. and imported parts.



Compliant with height and reach requirements for the Americans with Disabilities Act standards for accessibility. Learn more about Ideum's commitment to accessibility at www.ideum.com/ada

IMPORTANT NOTICE TO PURCHASER: Specifications are subject to change without notice. Ideum hardware and software are warrantied from the ship date to the period stated in the warranty. Please note that under Ideum's warranty, Ideum has no obligation for any hardware product that is modified or damaged through misuse, accident, neglect, or subsequent integration, service, or tampering, by anyone other than Ideum or an Ideum-approved entity or individual. Ideum makes no additional warranties, express or implied, including but not limited to any fitness for a particular purpose. The User is responsible for determining whether Ideum hardware products or software are fit for the User's particular purpose. If the hardware product or software are proven not to have met Ideum's warranty, then Ideum's sole obligation and User's and Purchaser's exclusive remedy, will be, at Ideum's option, to repair or replace the product or refund its purchase price. Ideum shall not be liable in any action against it in any way related to the hardware products or software for any loss or damages, whether non-specified, direct, indirect, special, incidental or consequential (including downtime, loss of profits or goodwill) regardless of the legal theory asserted. Please see our full warranty for complete details.