

## A Monitor Arm with Ample Reach and Increased Maneuverability

A new extended arm mount for assisted living, clinics and other commercial applications



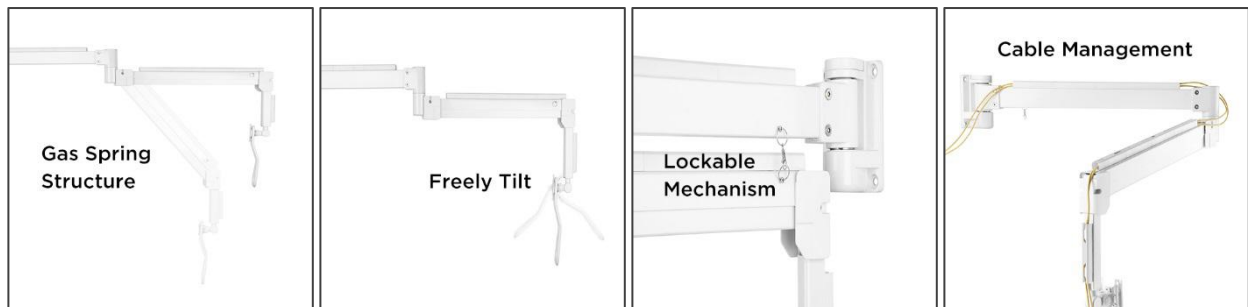
LUMI LEGEND CORPORATION (LUMI), China's #1 manufacturing exporter of mounting and ergonomic technology products, introduces the latest in display mounting technologies at ISE 2019.



Some commercial applications require extended reach when it comes to monitor use, and the **LDA34-112 Extended Reach Wall-Mounted Monitor Arm** offers just that and more. Perfectly suited for assisted living centers, home healthcare, or applications such as garage and service centers or maintenance areas.

Capable of extending out to an impressive 70 inches (178cm), the arm can be easily manipulated using the convenient viewing handle. Integrated gas spring mechanism that provides smooth movements. Two pivot points allow for ultimate positioning and installation is made quick and easy with included hardware. The internal cable management provides a clean appearance without cables showing. When not in use, the LDA34-112 is capable of folding back into a locked position against the wall.

Made of high-grade aluminum, the LDA34-112 fits monitors from 17" to 32" while able to firmly hold nearly 18 pounds (8kgs). If you've been faced with the challenge of finding a long arm solution to your monitor needs, the LDA34-112 is for you.



Visit the LUMI ISE booths for more information: 1-E70 & 2-E60

### **About LUMI**

Located in the port city of Ningbo, China, LUMI has quickly grown to be China's #1 exporter of A/V Mounting Solution products. This growth has come by offering innovative, quality products that are competitively priced to offer the customer a recognizable superior value. LUMI provides every customer with exceptional, world-class tech support and customer service. Contact us for more info on OEM and custom branding opportunities.

### **Contact LUMI**

Email: [lumi@lumi.cn](mailto:lumi@lumi.cn)

Tel: 86-574-27956580

Website: [www.lumi.cn](http://www.lumi.cn)