

## Dimensions



Range of Motion

$360^{\circ}$



Weight Capacity | $\stackrel{\circ}{\mathrm{LB}}$ |
| :---: |
| kg |

7-22 lbs (3.2-10 kg) per monitor
Monitor depth greater than $3.5^{\prime \prime}(89 \mathrm{~mm})$ may diminish capacity. Call Ergotron for more information.

3 Monitor Configurations (LX Arm, Extension and Collar Kit required to add a 3rd monitor arm to the LX Dual Stacking Arm, Tall Pole):


4 Monitor Configurations (Two LX Arm, Extension and Collar Kits required to add a 3rd and 4th monitor arm to the LX Dual Stacking Arm, Tall Pole):

*Max monitor width and height assume all monitors are the same size, set in the same orientation, and the arms are positioned at maximum distance apart. Repositioning the arms may decrease max monitor width and height. Using monitors that differ in size or setting at different orientations may increase the max monitor width and height.

[^0]
[^0]:    © 2016 Ergotron, Inc. rev. 01/03/2024 DIM-ArmExtCollar Content is subject to change without notification
    Download additional resources at ergotron.com
    USA \& Canada Sales \& Corporate Headquarters: St. Paul, MN USA / 800.888.8458 / +1.651.681.7600 / insidesales@ergotron.com
    EMEA Sales: Amersfoort, The Netherlands / +31.33.45.45.600 / info.eu@ergotron.com
    APAC Sales: Sydney, Australia / apaccustomerservice@ergotron.com
    LATAM Sales: info.latam@ergotron.com
    Worldwide Custom Sales: custom@ergotron.com
    Ergotron devices are not intended to cure, treat, mitigate or prevent any disease. Patent information available at www.ergotron.com/patents

