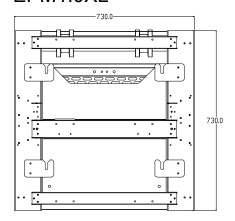
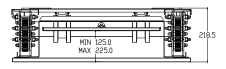
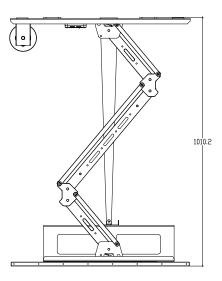
EPM1.0XL









ULTRA THIN DESIGN: The thinnest can be 223.50mm (8.8") if the thickness of the installed projector is less than 130mm, travel distance is up to 1020mm (40"). SOLID STRUCTURE: Based on the patent folding arm structure, provided a stable operation without

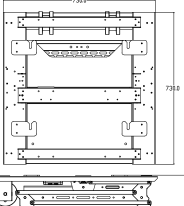
any front : to-back and side-to-side swing issue, accurate repositioning.

EASY INSTALLATION : Quick installation, simple construction, easy accessibility.

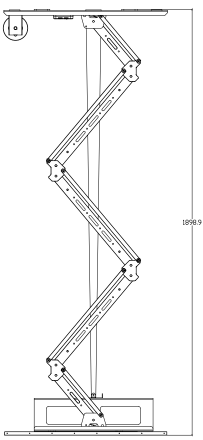
WIGHT CAPACITY : 40KG TRAVEL : 218.5–1010.2mm

WIGHT CAPACITY: 40KG TRAVEL: 218.5–1010
CONTROL: RF/RS232/485 OPTION: IP control

EPM2.0XL







ULTRA THIN DESIGN: The thinnest can be 315.50mm (8.8") if the thickness of the installed projector is less than 130mm, travel distance is up to 1910mm (40"). SOLID STRUCTURE: Based on the patent folding arm structure, provided a stable operation without

 $\label{eq:any-front} \textbf{any front}: to-back and side-to-side swing issue, accurate repositioning.} \\ \textbf{EASY INSTALLATION}: Quick installation, simple construction, easy accessibility.} \\$

 WIGHT CAPACITY: 40KG
 TRAVEL: 305.5–1898.9mm

 CONTROL: RF/RS232/485
 OPTION: IP control