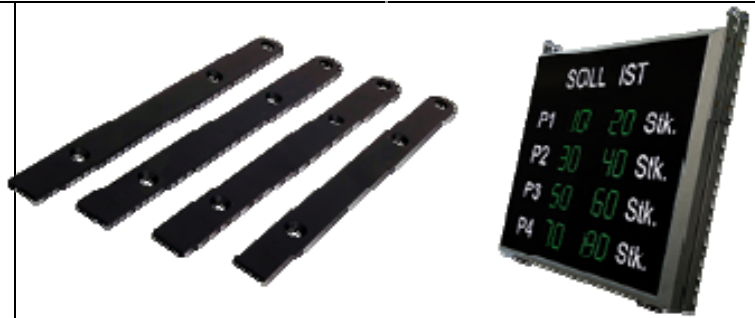


Optional component parts for
microSYST large format displays

<p>Real glass panel / solar glass ¹⁾ / tempered safety glass / two layer laminated safety glass ²⁾</p> 	
<p>Weather protection cover / hood</p>	
<p>Mounting frame ³⁾</p>	
<p>Sun protective screen cover ⁴⁾</p>	
<p>Mounting foot / pole ⁵⁾</p>	

G4-192 4 Lateral tabs for hanging mount ⁶⁾



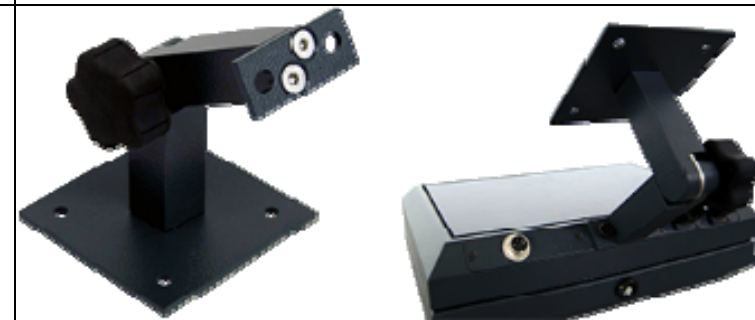
G4-439 Articulated arm extension ⁷⁾



G4-519 Angle bracket ⁸⁾



G4-520 Articulated arm IP54 ⁹⁾



HM0147-M00 Hanging set (4 screw-in eyelets)
galvanised ¹⁰⁾



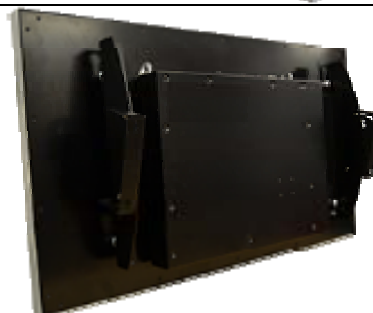
HM0147-M01 Hanging set (4 screw-in eyelets)
stainless steel ¹⁵⁾



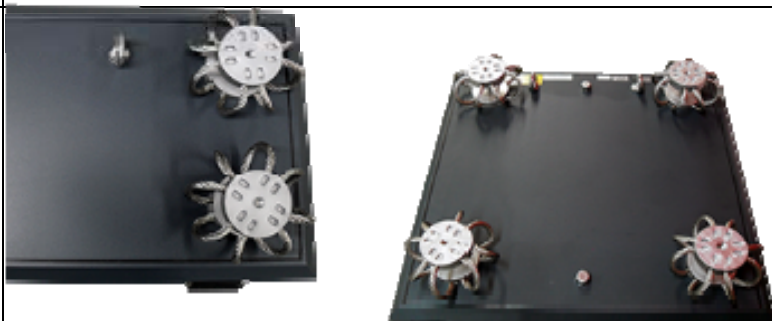
KEXT00-KM101 Ceiling suspension ¹¹⁾



KEXT00-WM101 Wall mounting ¹²⁾



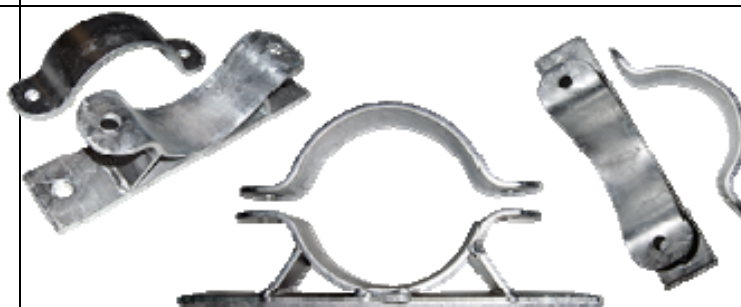
YB-37-001 Vibration dampers ¹³⁾



Tubular mast / pole

Picture will follow

HM-G4-700 Mast / pole clamp D133 ¹⁴⁾



- 1) Safety glass to reduce UV- and IR-radiation
- 2) All types of glass panes with antireflective glass surface / chemical
- 3) Steel / different AISI stainless steel materials; powder-coated / natural honed; front mounted to the display via special fixing holes
- 4) Special types available
- 5) Foot or rigid ceiling suspension; customised version possible
- 6) For hanging mount of larger displays; suitable from a housing total area of 280 cm² and a height not less than 238 mm
- 7) Extension spacer for additional horizontal adjustment (only suitable for wall mounting); can be used up to a housing size of 440 x 202 x 87 mm (w x h x d)
- 8) For wall mounting
- 9) For wall mounting or ceiling installation or suitable as foot; with adjustable inclination
- 10) For hanging mounting of smaller large format displays (can be used up to a housing total area of 280 cm²); application for protection IP54
- 11) Monitor brackets for ceiling installation
- 12) Monitor brackets for wall mounting with adjustable inclination (landscape design)
- 13) Wire rope isolators for decoupling of oscillations and vibrations
- 14) 1 push ring for mast diameter of 133 mm, incl. screws. Only for rear mounting. For lateral mounting flag left or right, a modified model is required.
- 15) For hanging mount of smaller displays; can be used up to a housing total area of 280 cm². Application for protection IP54 or with additional thread seals for IP65.