








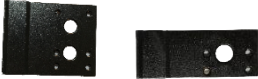




XMOZU Hanging Bracket

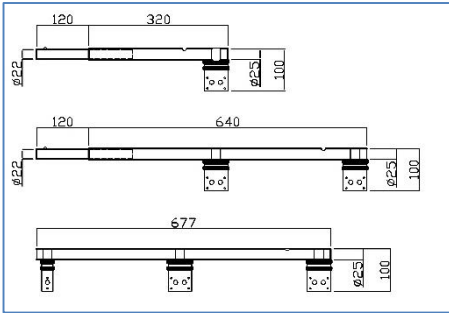
Specification

Design for hanging installation,XMOZU hanging installation bracket is advantage on self R&D carbon fiber material,which is perfect on stretch resistance,ensure the security of hanging.Light weight confirm the slim and light of led display.

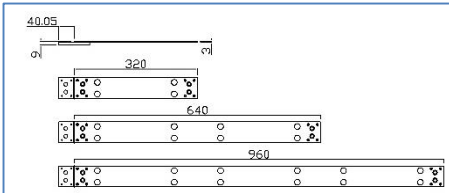
■ Packing items

 <p>Carbon Fiber tube 640</p>	 <p>Carbon Fiber tube 320</p>	 <p>Carbon fiber board</p>
 <p>8 shaped QQ tube fixed clip</p> <p>For fixed connector on carbon fiber tube</p>	 <p>Hook(hanging ring included)</p> <p>For fixed carbon fiber tube of steel truss,fit for 30-50mm steel tube diagram</p>	 <p>hanging ring</p> <p>For connecting hook and carbon fiber tube</p>
 <p>screw</p>	 <p>stainless steel rope</p>	 <p>Black POM gasket-integrated with screws</p>
 <p>Wide/Narrow switchover board</p>	 <p>Wide/Narrow Connector</p>	 <p>Narrow carbon fiber board</p>

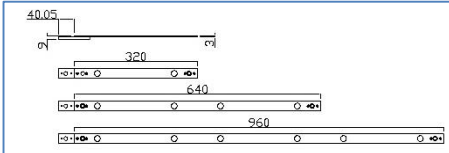
Bracket Parameter



1. Carbon Fiber Tube length:677mm,640mm,320mm



2. Wide carbon fiber board length:960mm,640mm,320mm

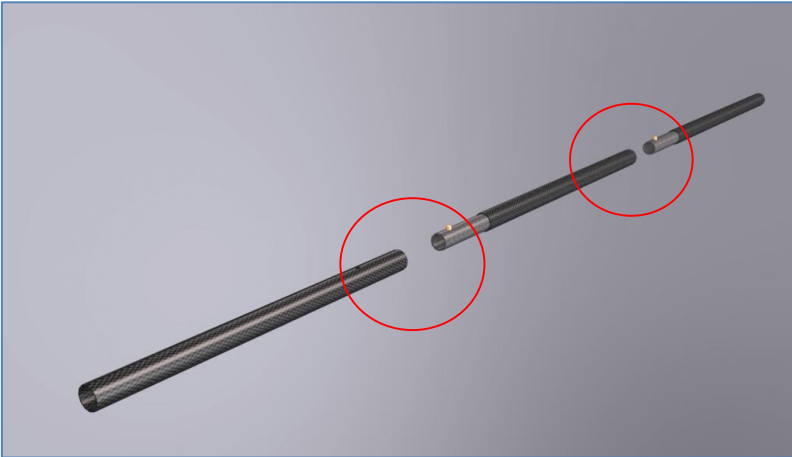


3. Narrow carbon fiber board length:960mm,640mm,320mm

4. Weight=1.2KG/m²

■ Bracket Installation

1. Connecting tubes and lock with position column

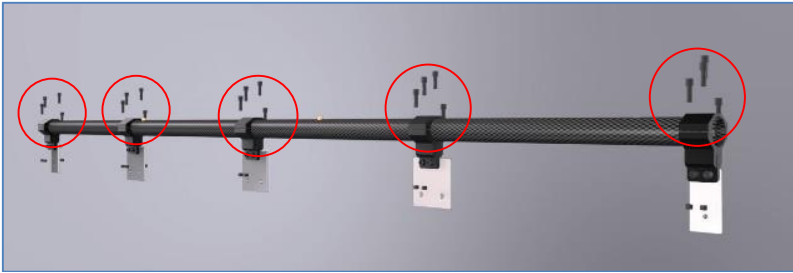


2. Fix hanging ring on carbon fiber tube



3. Please fix 8 shapes QQ tube clip on carbon fiber tube

4. Fix switch over board on 8 shaped QQ tube clip



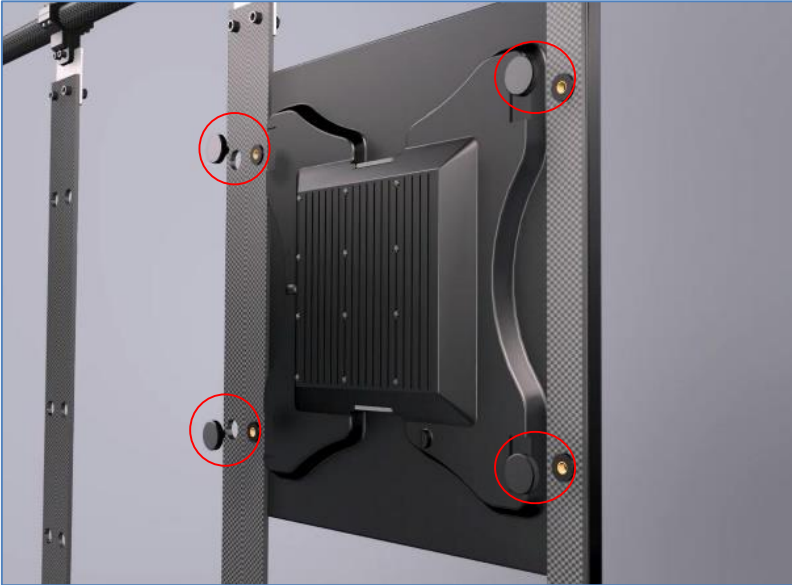
5. Fix carbon fiber board on switch over board with cross-screw



6. If for extending the length, you can use board connector to connect more boards.

7. Fix the hook on the truss and connect hanging ring through stainless steel rope

■ Screen Installation



1. Fix XMOZU panel on carbon fiber board with black POM gasket (integrated with screws)