## **Assembly Instructions: MBLS**



## Test all power cables before construction to ensure that the unit functions correctly

L. Using the 4 small thick screws, attach each of the rubber feet to the underside of the base. Feed each of the legs, including the cable, through the holes and attach a washer and nut to each using the spanner.







2. Select the correctly-sized bracket for your frame size. The remaining bracket can either be discarded or saved for future use. Align the adjustment bracket according to your preferred orientation.





5. Feed a small screw through one of the holes of the aligned brackets, screw on a dome nut by hand, then tighten with the dome nut Allen key. Repeat this for the remaining 4 holes.





4. Adjust and align the built-in slide fixtures on the reverse of the frame to your preference. These can be pushed in place using the screwdriver. Attach the brackets to the frame using the 4 tiny screws.





**5.** Align the back of the adjustment bracket to the hinge at the top of the legs, feed in the adjustment screw through both holes and screw in slightly. Adjust the angle of the frame according to your preference and

tighten to achieve

the desired angle.







of the legs and frame. Finally, connect the cable at the base to the mains adaptor to illuminate the frame and complete the unit.





Optional battery pack.

Hook the battery pack onto the bridge in the middle of the legs facing the adjustment screws. Connect the corresponding cables to power the frame.





