



ITEM: KDL-85DC



Features:

This product matches with a black aluminum box, which in modern and light weight design. You can take it by aircraft without considering the weight restriction. The simple design can make you assemble the parts in 5 minutes, can save your much time. The DC batteries that use for this product can last working at least 70 hours after once charge. Even it works 12 hours per day, it can lasts 5 days. It suits for indoors and outdoors where you can not find electricity supply.

Hardware specifications	Graphic specifications	Other info
<p>Max height: 2000mm Width:850mm</p> <p>Package: 3 pcs/CTN 1120mm x 350mm x 435mm 33Kg(G)/27Kg(N)/CTN</p>	<p>Max Graphic: 1900mm x 795mm</p>	<p>Material: 1.5mm aluminum Power: 12V battery</p>

Scrolling Roll Up**Assembly Instructions**

1. Aluminum box



2. Open the box

3. Stand parts
1 base (with motor)
1 battery
1 plug
2 telescopic poles
1 flat-straight pole
1 top holding pole

6. Install the battery



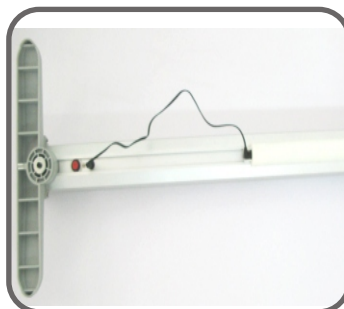
5. Be careful. There is wire connect motor in the base



4. Open the foot and make them straight



7. Make sure the battery is fit the base.



8. Connect the battery cable



9. Insert the telescopic poles to the base, then tighten the screws

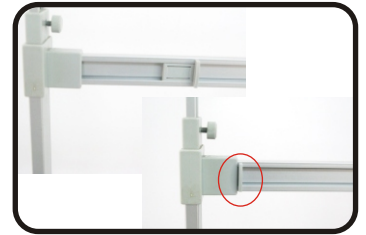
Scrolling Roll Up



10. Now you can see



11. Keep the lock out (the flat-straight pole)



12. Install the flat-straight pole, then lock it.



15. Loose the lock of one side of the flat-straight pole, slide it inside of the graphic, then lock it.



14. Now raise the Motorized Revolving Unit carefully, then slide it inside of the graphic loop and put it back to the base.



13. Now you can see



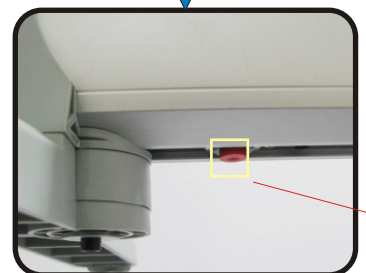
16. Make the top holding pole inside of the graphic



17. Adjust the height for both sides



18. The scrolling roll up is ready now.



Button

19. Press button