

## Safety Measures

1. Our film is the best combination of low haze, wide-angle transparent and less power of 48VAC. The actual consumption of film is only 3Watts, suggested safe working power supply 8-10watts per square meter.
2. Clean the surface of the glass properly to avoid dust particles under the film.
3. Properly press the film while laminating to avoid air bubbles on the surface.
4. We firmly suggest using our well matching power supply. If not, please make sure the correct and stable output power supply should be used.
5. The film may damage due to the inappropriate use of the power supply.
6. For non-adhesive film lamination, we suggest the film size should be smaller by 3-4mm in width and length as compared to Glass, to avoid sliting of edges.
7. We suggest using already tested glass paste for edge sealing. Some glass paste in the market may contain chemical react with EVA, and then fatherly affect the PDLC films working on the side after some time.
8. The buyer should thoroughly check the film before lamination to avoid further difficulties
9. Buyer should follow the seller's lamination steps and suggestions.

Techinstro assures the above specification and dimensions of the product as per datasheet. We ensure the quality of the product with moisture proof packing. This sheet is also available on the website, where a researcher or purchaser can also download it merely by clicking on the pdf link. The terms and condition for the product purchase mentioned in the quotation. For safe product storage, tips and procedure provided with the material. For more queries, contact our technical support.