

LUMUX

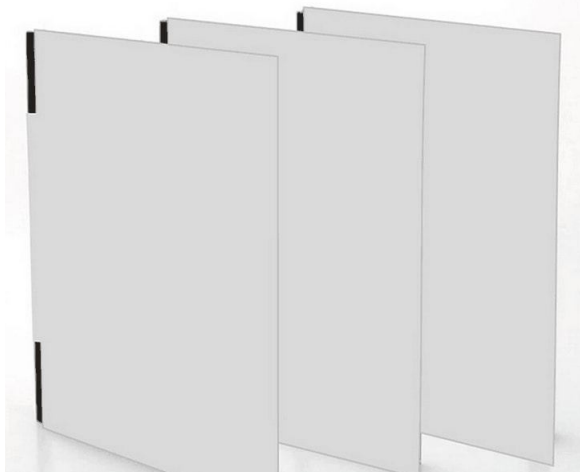
Date :

Project :

Type:

Agency :

Distributor :



SPECIFICATION:

Smart-Film is a thin layer of photoelectric polyester clear film, which easily adheres to the surface of any glass. The two electrodes at the end of the film are connected to the provided power supply which, via the flick of a switch, or a remote-control transmitter, the photo sensitive liquid material encapsulated between the layers of the film is energized, making the surface of the Smart Film opaque, and the interior content of the space surrounded by the glass becomes invisible to outside viewers.

Two of the most important features of Smart-Film are the Security and Energy Saving aspects. This great product has a wide range of applications. It could be used in any Residential or Commercial Building to reduce energy costs by up to 30%, or be employed in any residential or commercial space where security or privacy is required. Its affordability, ease of installation and favourable comparison with other alternatives on the market are only a few of the Smart Film benefits.

Lumux -Smart Film

Transformer with the Remote



Lumux reserves the right to modify the above details to reflect changes in the cost of materials and/or design without prior notice.

Lumux Lighting Inc

877-895-5552

Rev : A

Drawing Number Smart Film
--

LUMUX

Date :

Project :

Type:

Agency :

Distributor :

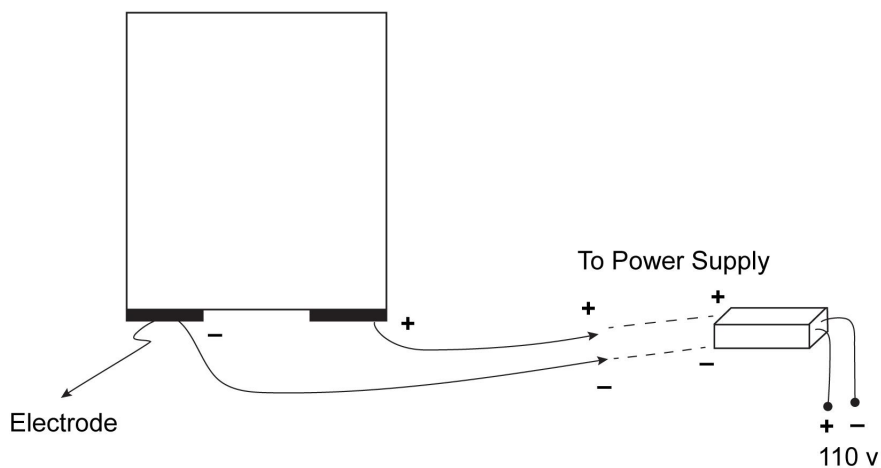
ORDERING GUIDE:

SF-Panel1 - Dimensions
SF-Panel2 - Dimensions
.....
SF- Panel (X) - Dimensions

A drawing of total panels is required for better positioning the electrodes on the film and the required wirings.

Lumux - Smart Film

PROJECT NOTES:



Lumux reserves the right to modify the above details to reflect changes in the cost of materials and/or design without prior notice.

Lumux Lighting Inc	877-895-5552	Rev :A	Drawing Number Smart Film
---------------------------	---------------------	---------------	-------------------------------------