


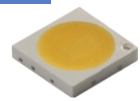



# SUNDANCE

DESIGN MEMBRANE CEILING

Useful in public out-door area for wind and fire resistant, and resuming lighting automatically when mains power run out

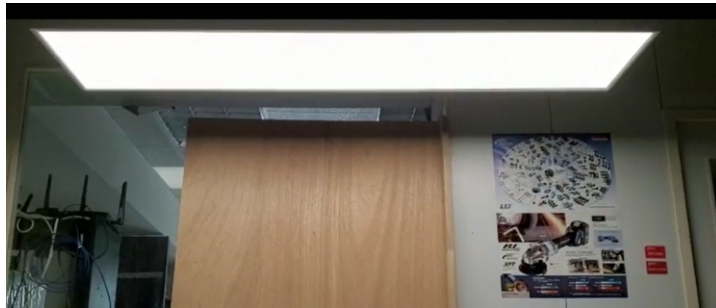
LED Tape Specification

Nichia Environmental Protection 757 Lens (patent product exploited by Japan Nichia)

Item code:	Description	Supplier
LI-01	Item name: Nichia 757 Lens LED Light Bar Usage: LED for Membrane Lightbox LED per module: 6 pcs. in every 500mm Length LED Brightness: 60 Lm/pc. Working Voltage: 24V DC Power per LED: 0.6 W IP Grade: IP20-IP66 Nichia CCT: 4000K Osram CCT: 3000K, 4000K and 6500K Ra (general colour rendering index): >80 View angle from Nichia lens: 160° No. of LED cuttable: Every 2 LEDs Quality Certified: CE RoHS cRUus	other option:   <a href="http://www.cree.com">www.cree.com</a>   <a href="http://www.nichia.com">www.nichia.com</a>  <a href="http://www.osram.com">www.osram.com</a>
The final product is guaranteed for 30,000 hours lifelong <a href="http://www.osram.com">www.osram.com</a>		



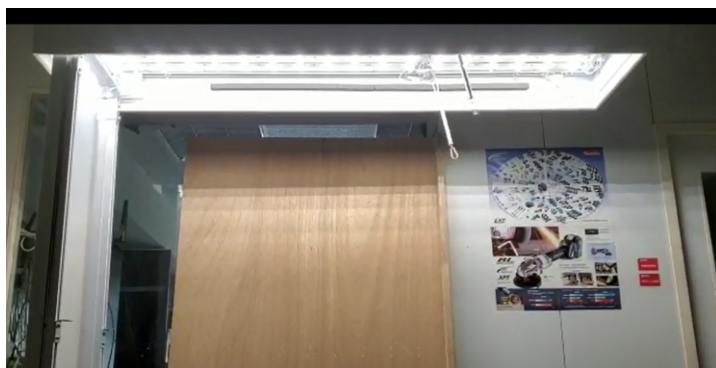
## Membrane lighting box opening sequence



When in Close position, the openable membrane lighting box shows no difference to other normal lighting box.

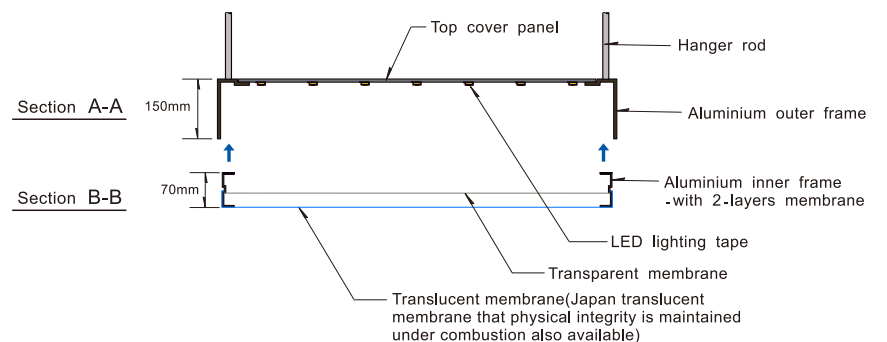
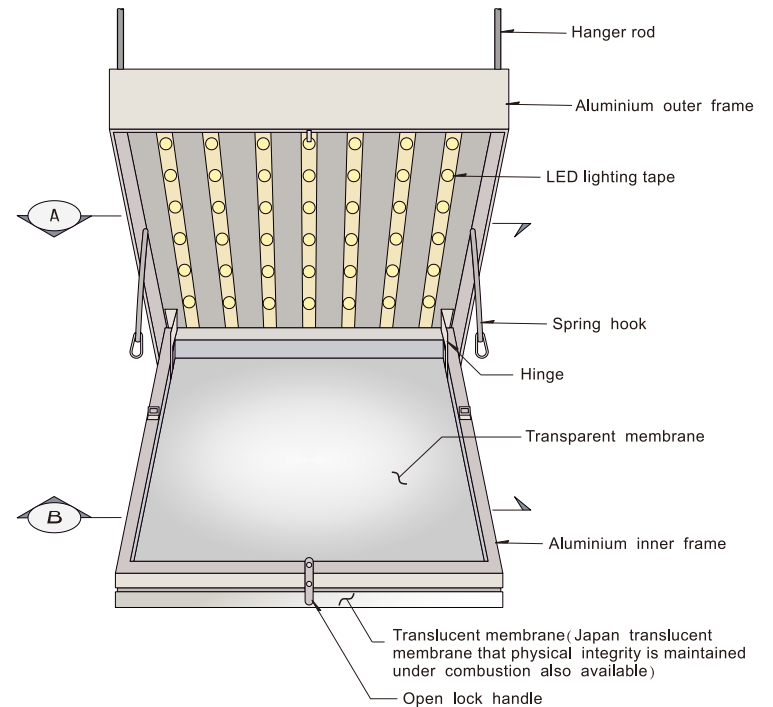


After release the locking hook, the inner box with mounting membrane will swing down and stay in half-open position by two spring hooks. LED tapes on outer frame are accessible.



After release the two spring hooks, the inner box will further swing down and stay in vertical fully open position.

## Main components of Openable Lighting Box (Japan design patent product for vehicular station lighting)



[www.membraneceiling.com](http://www.membraneceiling.com)