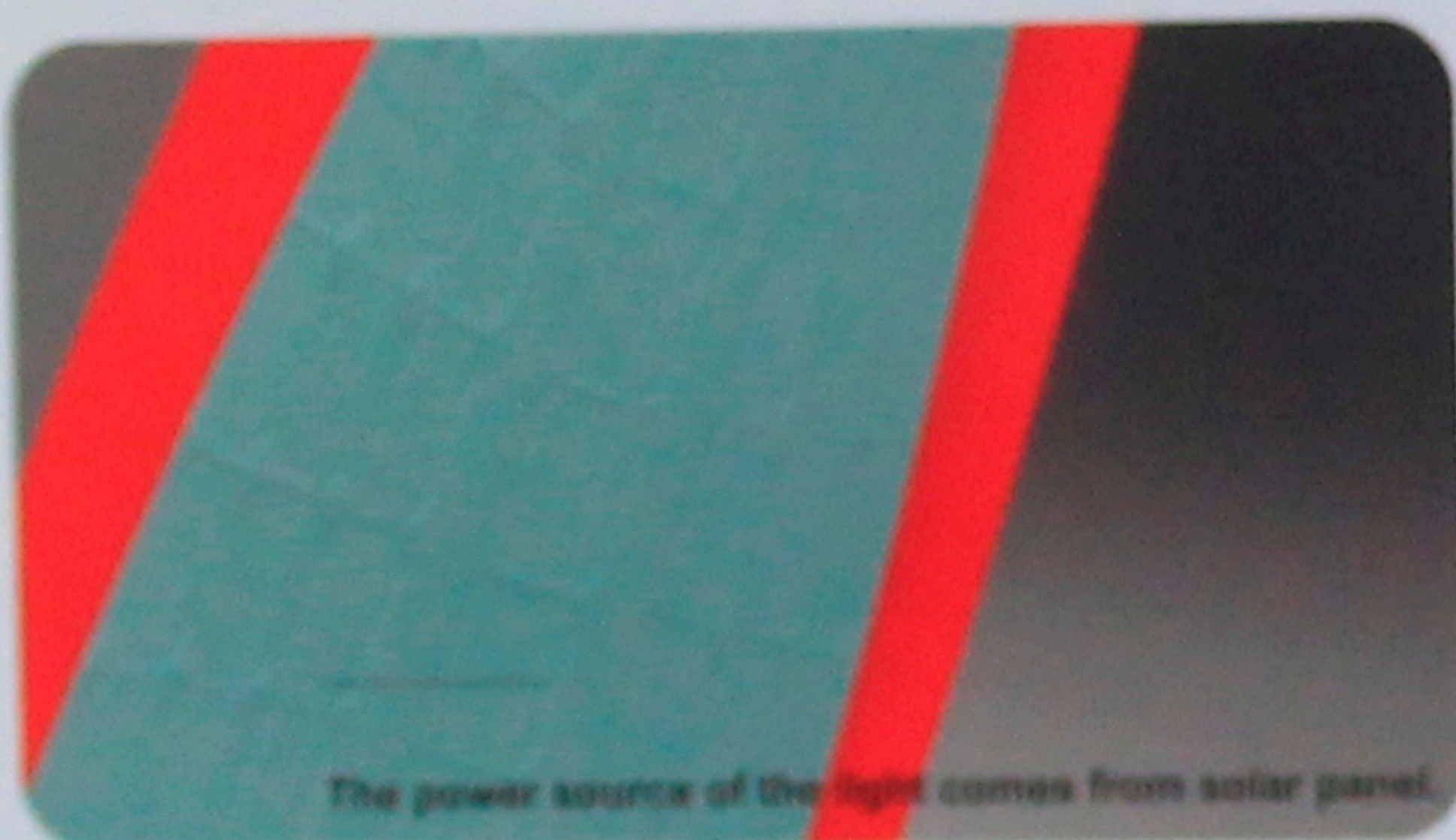




RESCUE SURFBOARD +

救難衝浪板在夜間立在海灘上供海灘照明使用。當意外發生時，救生員攜帶衝浪板游向溺水者，並將衝浪板上的浮板給溺水者使用。安裝在衝浪板底部的感應器，感應到水後，亮度提升照亮大海便於救援。電力來源為太陽能，白天放在沙灘上吸收太陽光儲存電力。

Rescue Surfboard stands on beach to lighting at night, when an accident happens, the lifeguard use it to rescue the drowning man. There is a sensor installed in the surfboard bottom, when sensor touches water, the light will be brighter in the sea which is good for calling the help. The power source of the light comes from solar panel.



The power source of the light comes from solar panel.



When sensor touches



亞洲大

ASIA UNIVERSITY, TAIW