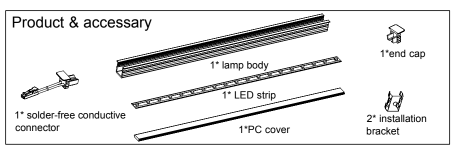
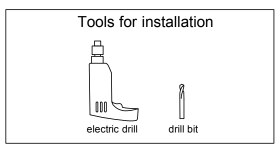
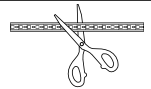
## INSTALLATION MANUAL



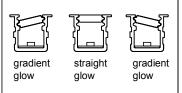




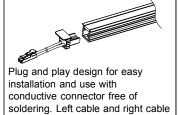
The lamp body can be cut to length by manufacturer or by yourself according to the demand.



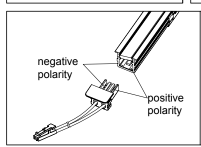
Cuttable every group(single diode and resistor )to avoid waste and reduce dark area.



Multi-angle light glow options, can be straight or gradient

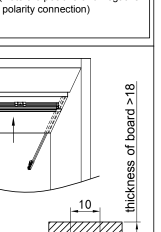


installation universal.

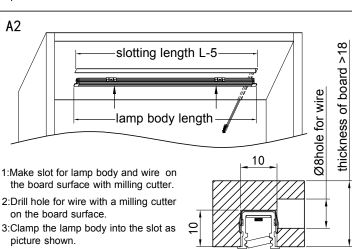


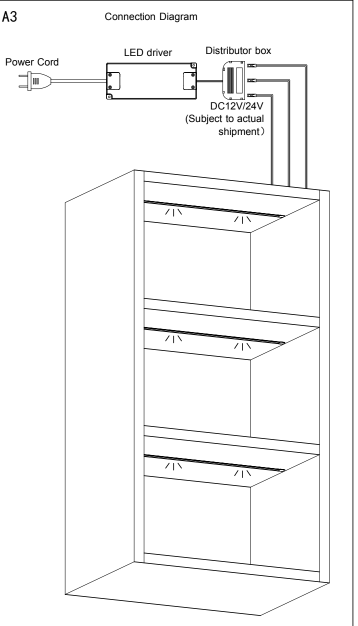
**A**1

Insert the solder-free conductive connector into the lamp body, connect it to LED driver and power cord to see if the lamp works normally. (Note the positive and negative

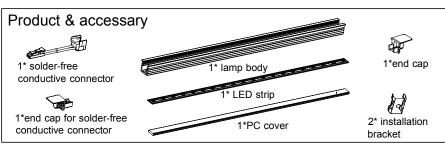


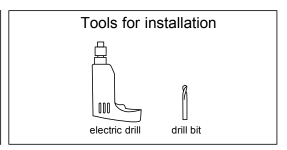
- Make slot for lamp body and wire on the board surface with milling cutter.
- 2:Clamp the lamp body into the slot as picture shown





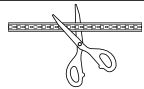
## INSTALLATION MANUAL



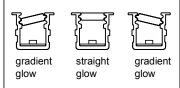




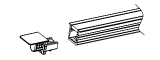
The lamp body can be cut to length by manufacturer or by yourself according to the demand.



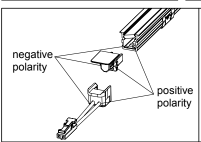
Cuttable every group(single diode and resistor )to avoid waste and reduce dark area.



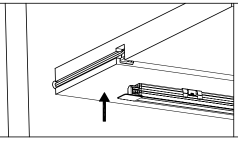
Multi-angle light glow options, can be straight or gradient



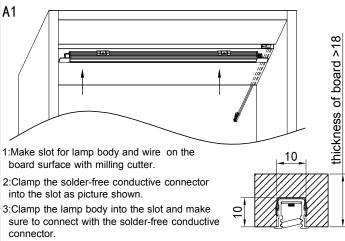
Plug and play design for easy installation and use with conductive connector free of soldering. Left cable and right cable installation universal.

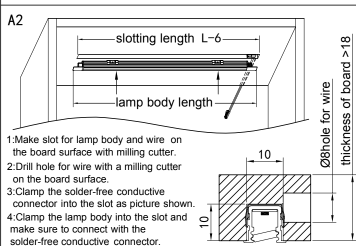


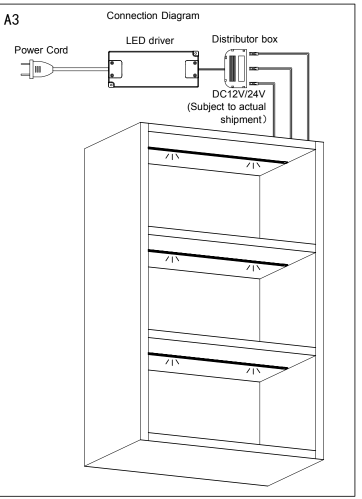
Insert the end cap solder-free conductive connector into the lamp body (Note the positive and negative polarity connection)



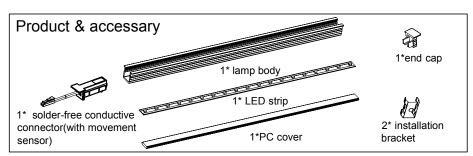
Lamp body and wire separated for easier maintenance and replacement in case of defective LED strips, no need to remove furniture board and re-arrange cables.



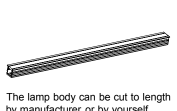


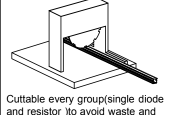


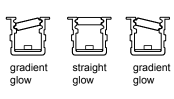
## INSTALLATION MANUAL











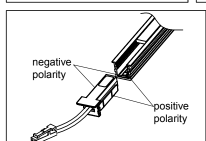


installation universal.

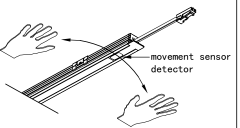
by manufacturer or by yourself according to the demand.

and resistor )to avoid waste and reduce dark area.

Multi-angle light glow options, can be straight or gradient



Insert the solder-free conductive connector ( with movement sensor) into the lamp body, connect it to LED driver and power cord to see if the lamp works normally.(Note the positive and negative polarity connection)



Wave hand within detective range <0.5S to switch on/off the lamp ,stay hand >0.5S to dim up/down the lamp steplessly from 10% to 100% brightness.

