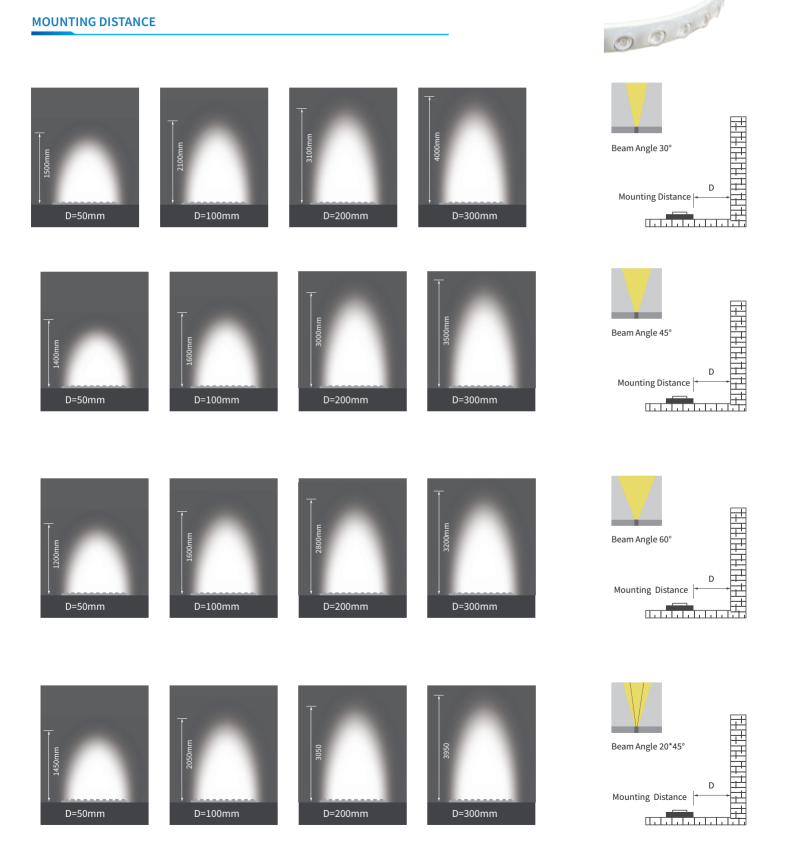
# **LINEAR FLEX WASHER - LFW SERIES**



## **MOUNTING DISTANCE**

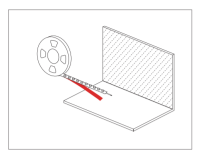




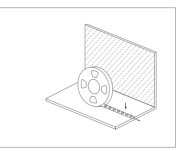


## **INSTALLATION MANUAL**

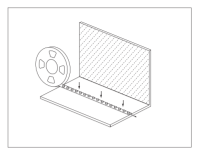
## INSTALLATION WITH ADHESIVE TAPE



Take the product from the packaging box and tear off the tape on the back.

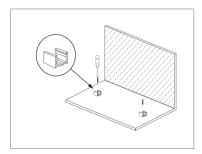


Install the product on where needed (ensure the wall is smooth) and srick it firmly. (refer to the installation diagram of mounting distance for the specific glowing effect)

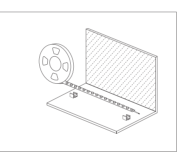


Connect the product to the low-voltage driver and energize it.

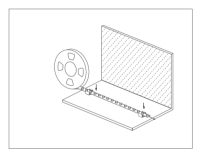
#### INSTALLATION WITH STAINLESS STEEL MOUNTING CLIP



Take the stainless steel mounting clips and screws from the packing box, and use a screwdriver to install these clips where needed.

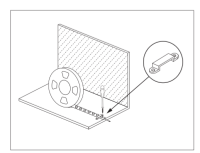


Take the light out of the box, then put the light into the clips and secure it (refer to the installation distance diagram for the specific glowing effect).

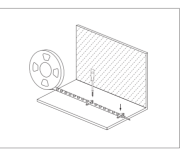


Connect the product to the low-voltage driver and energize it.

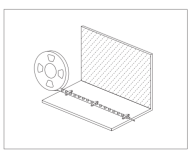
## INSTALLATION WITH SILICONE MOUNTING CLIP



Place the light where needed( refer to the installation distance diagram for the specific glowing effect).



Take the silicone mounting clips and screws from the package box, and fix these clips with a screwdriver.

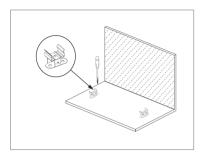


Connect the product to the low-voltage driver and energize it.

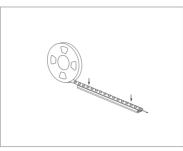


## **INSTALLATION MANUAL**

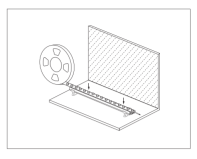
## INSTALLATION WITH ALUMINUM PROFILE



Take the light, aluminum profile and angle mounting clips from the box, and fix the angle mounting clips to the needed position with a scre wdriver.



Put the light into the aluminum profile, and press the light down along the profile to ensure the light is tightly stuck into it. Then fasten the profile on the angle mounting clips (according to the glowing angle requirements, as the angle mounting clips can be adjusted).



The specific glowing effect can be adjusted according to the needs of the application. After installation, connect the light to the low-voltage driver and energize it.

#### WIRING DIAGRAM

