

# BPS181801

ALUMINUM PROFILE

18.7x18.7mm Anodized Treatment

**bernal**LED



# BPS181801

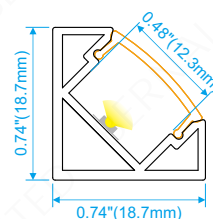
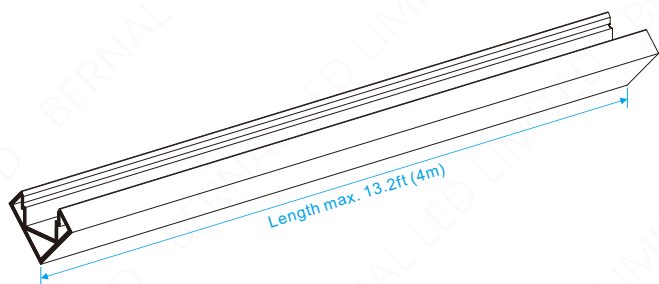
## ALUMINUM PROFILE

18.7x18.7mm Anodized Treatment

bernalLED



## ALUMINUM PROFILE



### Surface Finish



White Painted



Silver Anodized  
+ standard color



Black Anodized

- ◆ Using High Quality 6063-T5 Aluminum as a material
- ◆ High Standard of anodizing aluminum surface
- ◆ International Standard Anodized Silver Color
- ◆ Heat Sink and physical protection to the LEDs
- ◆ Suitable for Max. 12mm width LED flexible strips
- ◆ Available length 1m, 2m, 2.5m, 3m, 4m

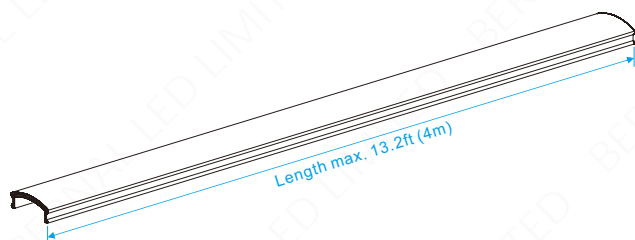
# BPS181801

## ALUMINUM PROFILE

18.7x18.7mm Anodized Treatment

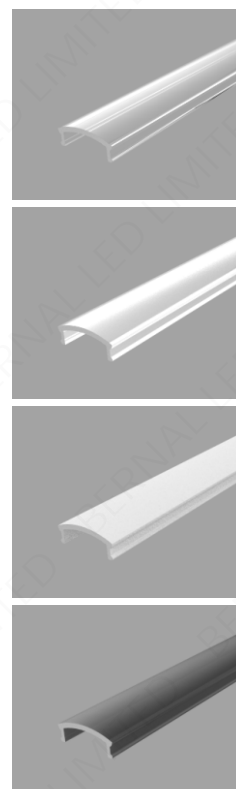
**bernalLED**

## DIFFUSER



- ◆ Using High Quality Bayer Material PC and PMMA
- ◆ Four Kinds of Diffuser for Option
- ◆ Press in installation
- ◆ Available Length 1m, 2m, 2.5m, 3m, 4m

### Colors



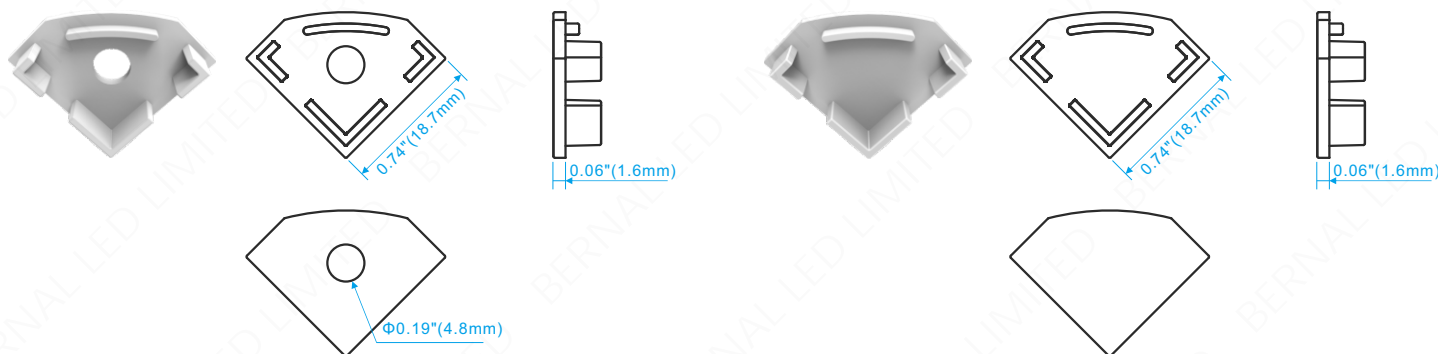
Transparent

Milky / Opal  
+ standard color

Opal Matt

Black

## END CAP



Material: PC  
Surface Color: Gray, White, Black

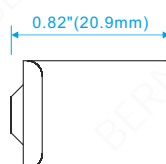
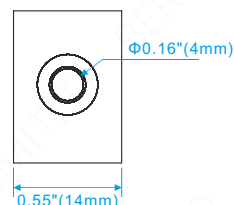
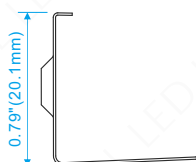
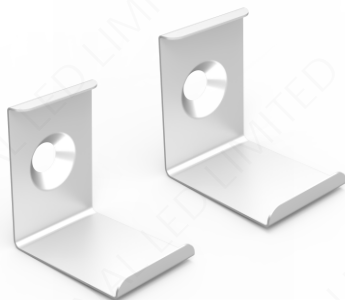
# BPS181801

## ALUMINUM PROFILE

18.7x18.7mm Anodized Treatment

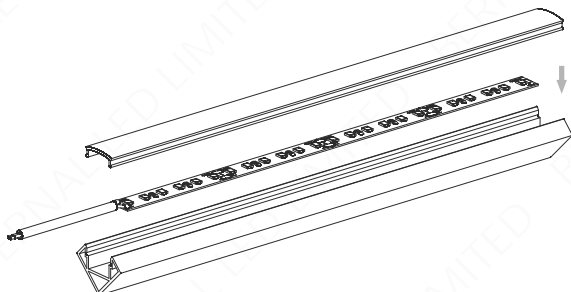


## MOUNTING CLIP

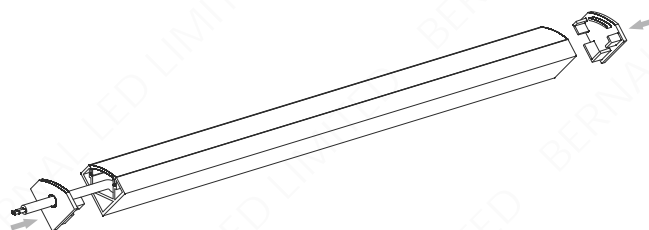


Material: Stainless Steel  
Surface Color: Silver, White, Black

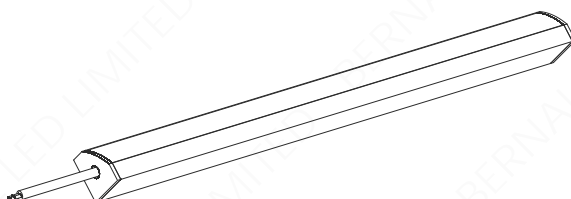
## INSTALLATION



① Assemble the led strip into aluminum profile and press in the PC cover.

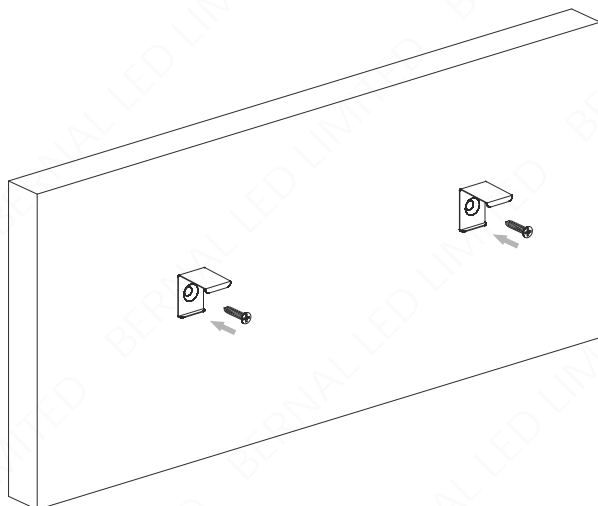


② Push the end caps into aluminum profile

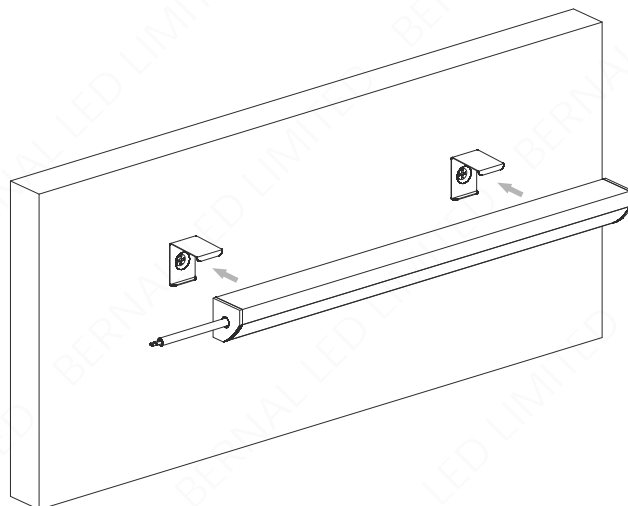


③ Finish the linear light

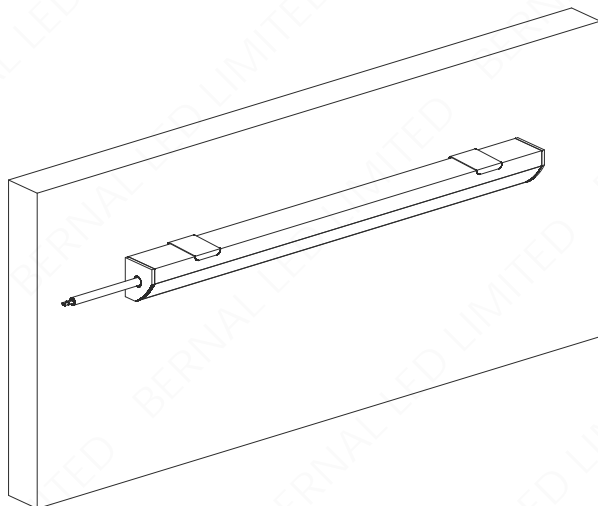
## INSTALLATION



④ Fix the mounting clips in proper place



⑤ Push the finished linear light into the mounting clips



⑥ Connect the linear light with power supply.