

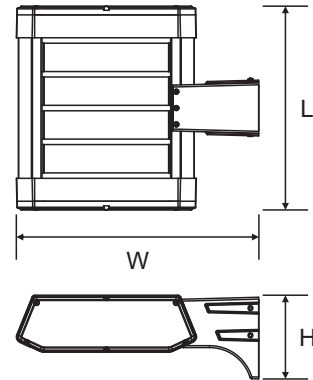
# ARTEMIS parking light instruction



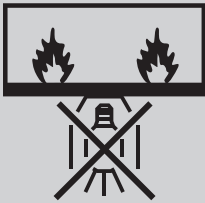
Note: The product pictures in the manual take  $\varnothing 200 \times 804$  Artemis series parking light for example

Product Dimension				
Product name	Model No.	L	W	H
ARTEMIS	FL2F2801	229	445	154
	FL2F2802	253	445	154
	FL2F2803	315	445	154
	FL2F2804	377	445	154
	FL2F2805	439	445	154
	FL2F2806	501	445	154
	FL2F2807	563	445	154
	FL2F2808	625	445	154
	FL2F2809	687	445	154
	FL2F2810	749	445	154
	FL2F2811	811	445	154
	FL2F2812	873	445	154

unit: mm



Mounting height  $\geq 8m$ , the maximum projection area of undergoing wind:  $L(m) \times W(m) \times 0.5$



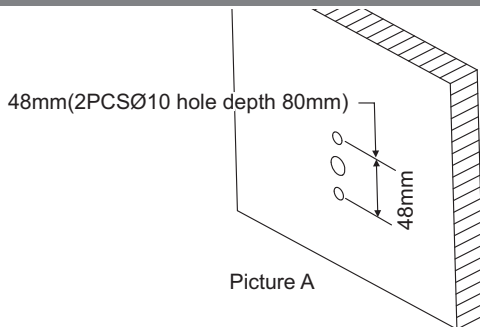
Luminaire can not be directly installed on the surface of ordinary flammable material in any circumstance.

Warning: If outer flexible cable or cord of luminaire are damaged, only manufacturer, its agent or eligible people can replace them to avoid accident.

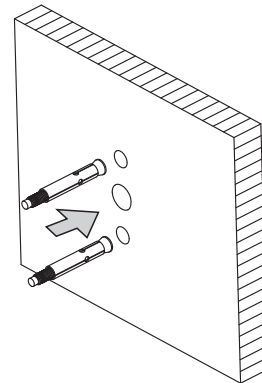
## Installation Instruction

- 1 Drill 2 holes of  $\varnothing 8$ , depth  $\geq 80mm$  on the mounted surface. (Shown in picture A)

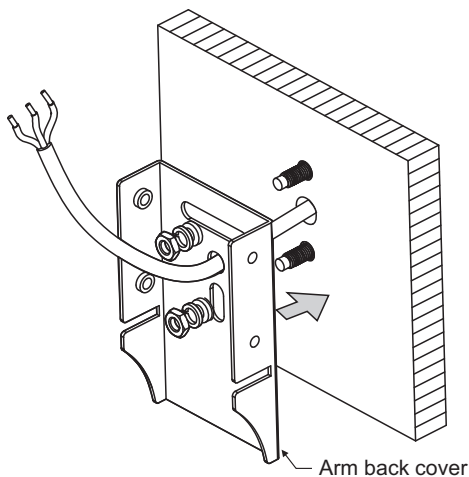
The length of M8 expansion screw and the depth of the hole should be 80mm or more than 80 mm.



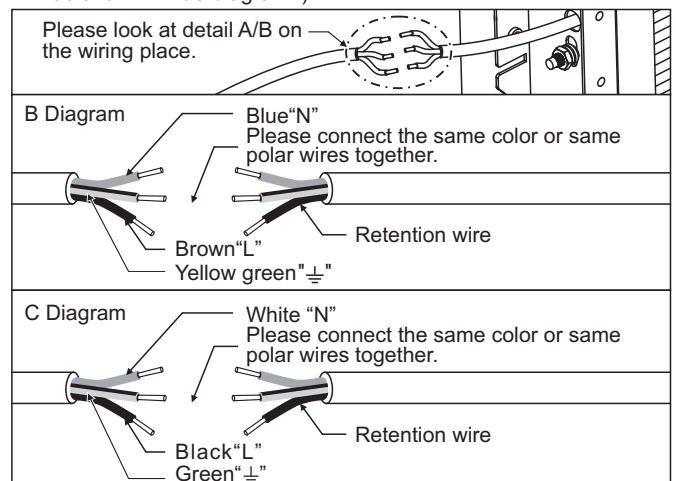
- 2 Put 2 pcs M8\*80mm expansion screws into the drilled hole.



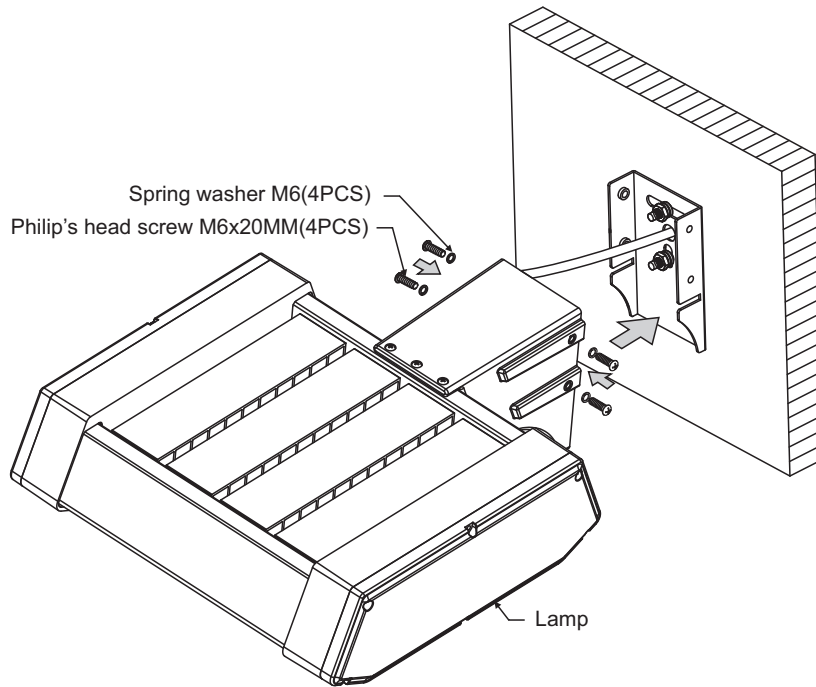
- 3 Threads the power line into the hole of lamp back cover as picture shows below, then locking the back cover with flat washer, spring washer, M8 nuts, the torque of M8 nut  $\geq 4N.M$ .



- 4 Connect the power wire and make insulation and water-proof processing. Please look at detail B/C at the wiring place. (please connect wires as per appropriate color of power cords as shown in B/C diagram.)



- 5 use Philip's head screw M6\*20mm (4pcs) to fix the lamp and the back cover of lamp arm.



## Technical Parameters

Product Specification	FL2F2801	FL2F2802	FL2F2803	FL2F2804	FL2F2805	FL2F2806
Input Voltage	120V-277V~	120V-277V~	120V-277V~	120V-277V~	120V-277V~	120V-277V~
Power Supply Frequency	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz
Power Rating						

Product Specification	FL2F2807	FL2F2808	FL2F2809	FL2F2810	FL2F2811	FL2F2812
Input Voltage	120V-277V~	120V-277V~	120V-277V~	120V-277V~	120V-277V~	120V-277V~
Power Supply Frequency	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz
Power Rating						