

FL-YZD-KM3



LED GAS STATION LIGHT Led gas station Light Refined material, carefully polished, beautiful appearance, ultra-thin design,

lamp body thickness of 4.65cm. Modules design heatsink, better heat dissipation. Removable module design for facilitate maintenance. The back of the lamp body is completely sealed, with professional waterproof screws, truly waterproof and dustproof, suitable for a variety of environments. Widely used in gas stations, tunnels, airports, parking lots, toll booths, indoor garages

and so on. PRODUCT ELECTRONIC PARAMETERS

LED Quantity

Product Power EL 1/7D I/M2 2

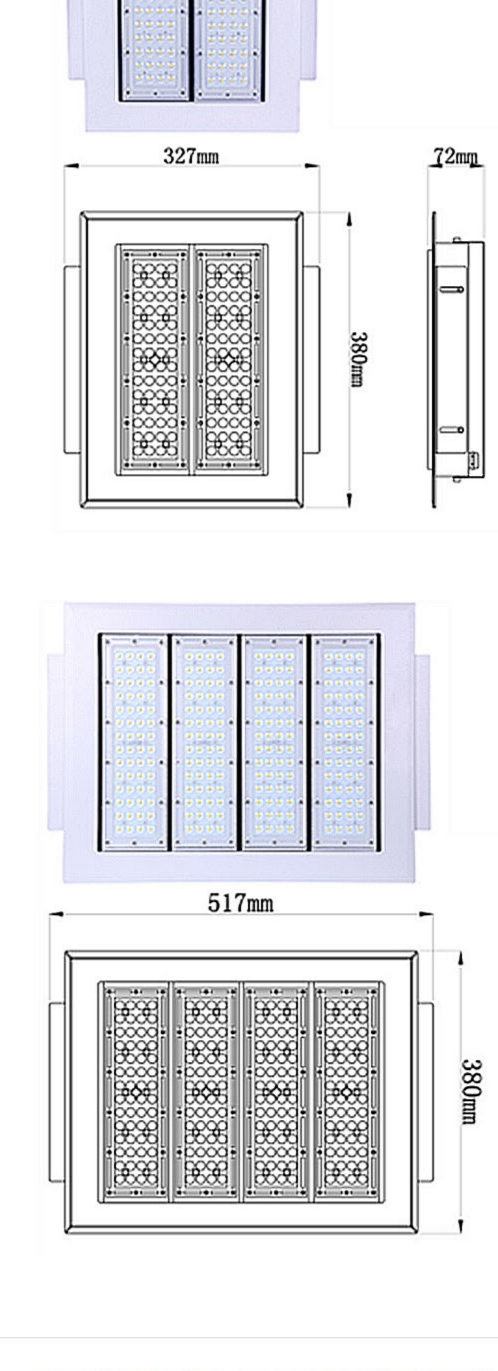
FL-YZD-KM3-3	90W、120W、150W	168		
SECON SECTION SECTION SEC				
FL-YZD-KM3-4	120W、150W、200W	224		
Chip mo	odel	3030		
Chip bra	and	Philips/Osram/Cree		

Chip brand	Philips/Osram/Cree		
Input voltage	AC100-305V		
Driver brand	Meanwell and Inventronics		
Beam angle	90°、70°×100°、60°×135°		
Color temperature	3000-6500K		
PFC	≥0.9		
CRI	≥70		
Protection level	IP65		
Operating temperature	-30°C ~+60°C		
Lamp body material	Aluminum and PC		
Warranty	3-5 years		
Luminaire efficacy	130-150lm/w		

PRODUCT SIZE



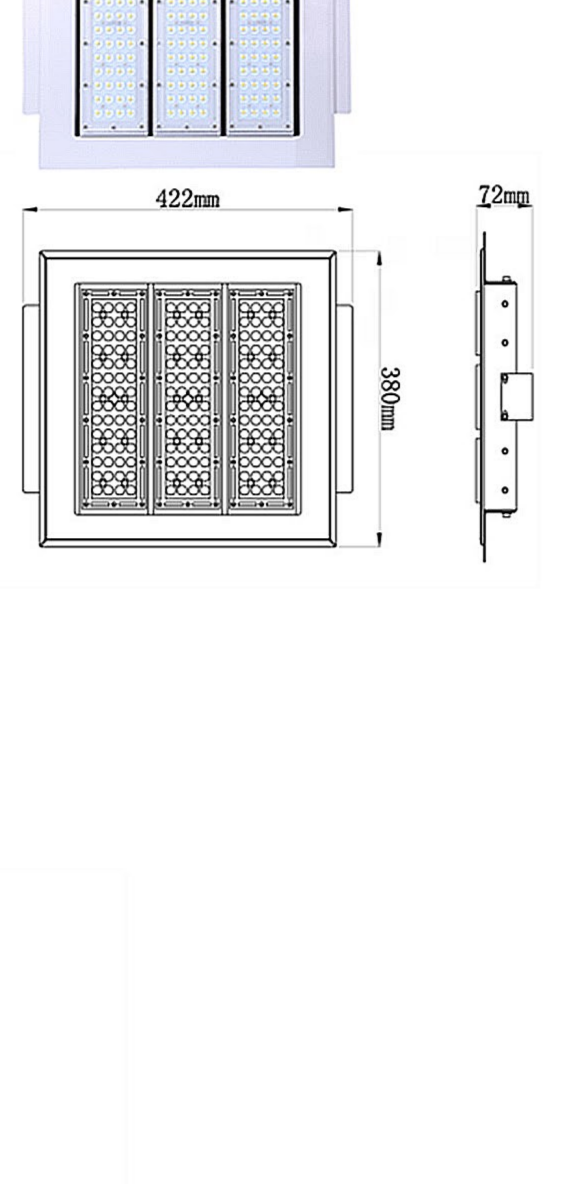
Unit: mm



72mm

MODULE

3



PACKAGE DIMENSIONS



	4	46*58*16cm	7.4kg			
CT INSTALLATION		LA	BELING UNIT:	ММ		
owing installation steps are for reference only, please install according to the ituation.						
llation 1						
People can operate above the ceiling						

SIZE

45*38*16cm

45*47*16cm

NET

WEIGHT

5.3kg

6.7kg

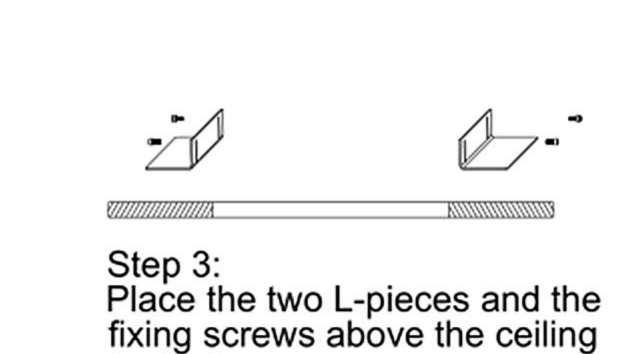
modules 320x420).

for further use.

Step 5:

Step 1:

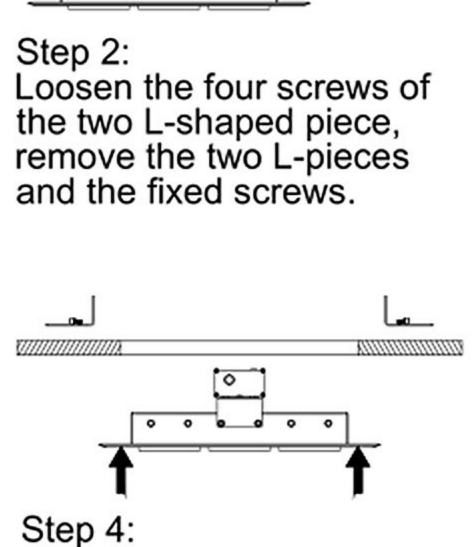
Ceiling thickness <24mm



Cut the ceiling hole according

Three modules 320x320, four

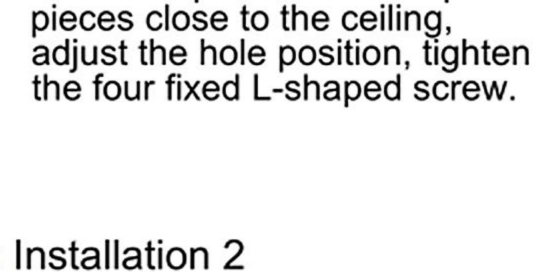
to the lamp size (reference hole size: two modules 320x220,



Push the lamp body down

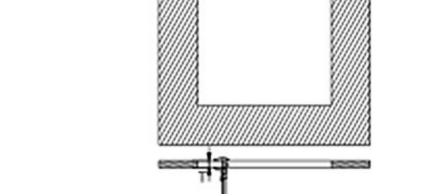
the mounting hole.

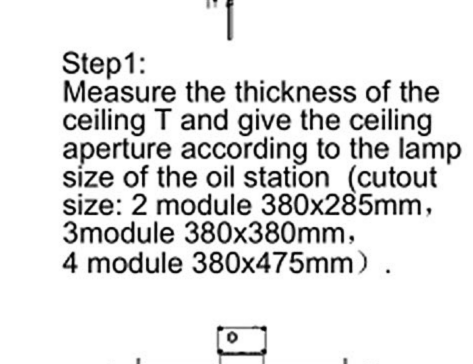
Step6:



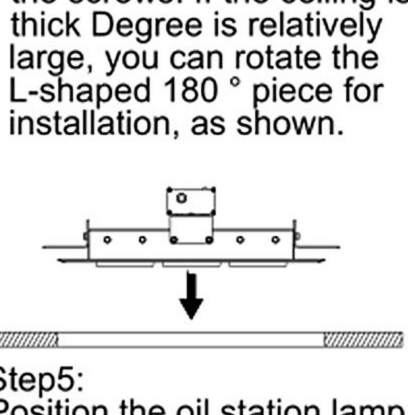
Press the plate and L-shaped

Installation completed.

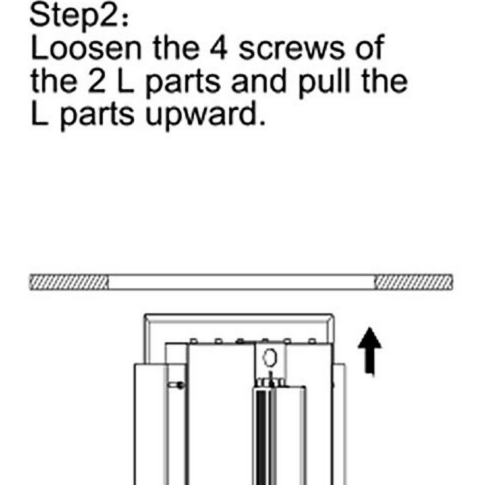




T<28mm Ceiling thickness T: 42mm <T<66mm, L-shaped piece rotated 180 ° for installation Step3: Adjust the height to the ceiling thickness T, tighten the screws. If the ceiling is



Step5: Position the oil station lamp in position and gently drop it at the mounting hole.

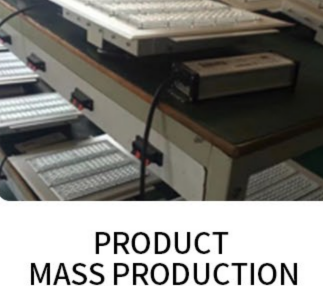


Lamps 45 ° inclined install into the hole and connect the Wiring.

Step4:

Step6:

Installation completed.



Product in stock



PRODUCT

LOCATION REAL SHOT