

LED GAS STATION LIGHT

Led gas station Light The appearance of the lamps is exquisite and compact, simple and fashionable. The electrostatic powder coating process on the surface of the lamp body has good anti-corrosion and anti-fading functions.

The installation method is simple, which can greatly improve the installation time and save labor costs. Professional optical design, with world-renowned brand light source, light efficiency up to 140LM / W or more, compared to the traditional oil station lamp light efficiency increased by more than 50%. Widely used in gas stations, tunnels, airports, parking lots, toll booths, indoor garages and so on.

PRODUCT ELECTRONIC PARAMETERS

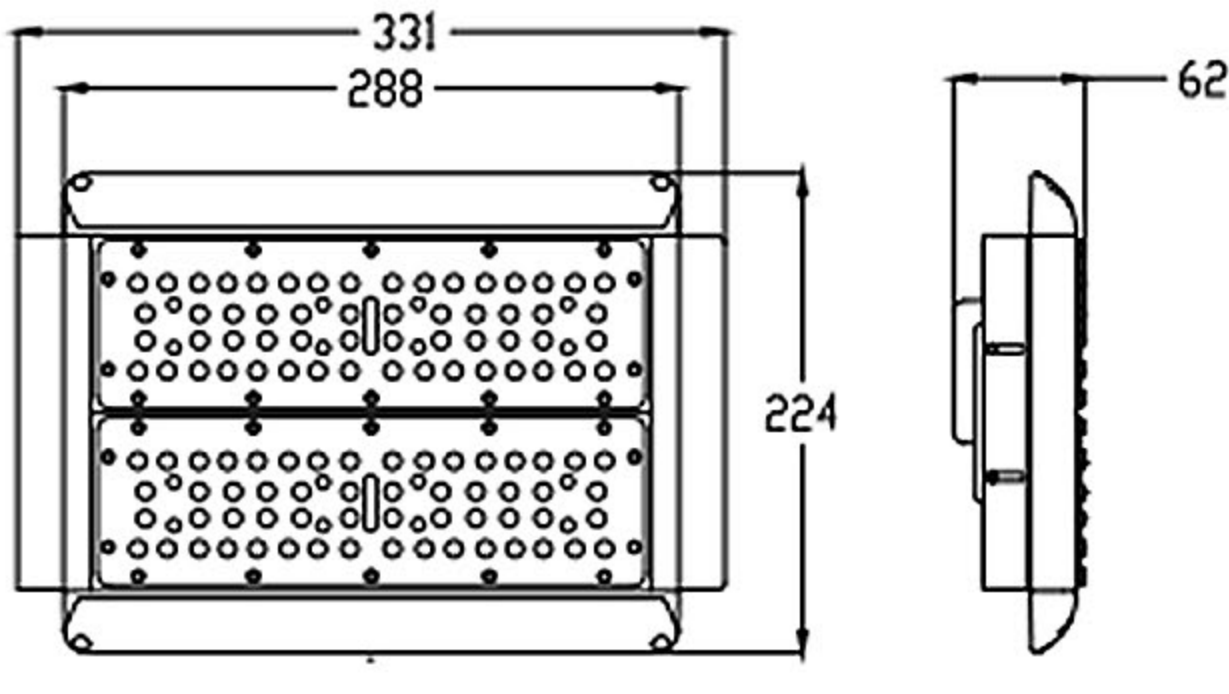
Product	Power	LED Quantity
FL-YZD-KM5-2	60W、80W、100W	112
FL-YZD-KM5-3	90W、120W、150W	168
FL-YZD-KM5-4	120W、150W、200W	224

Chip model	3030
Chip brand	Philips/Osram/Cree
Input voltage	AC100-305V
Driver brand	Meanwell and Inventronics
Beam angle	60°、90°、70°×140°
Color temperature	3000-6500K
PFC	≥0.92
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

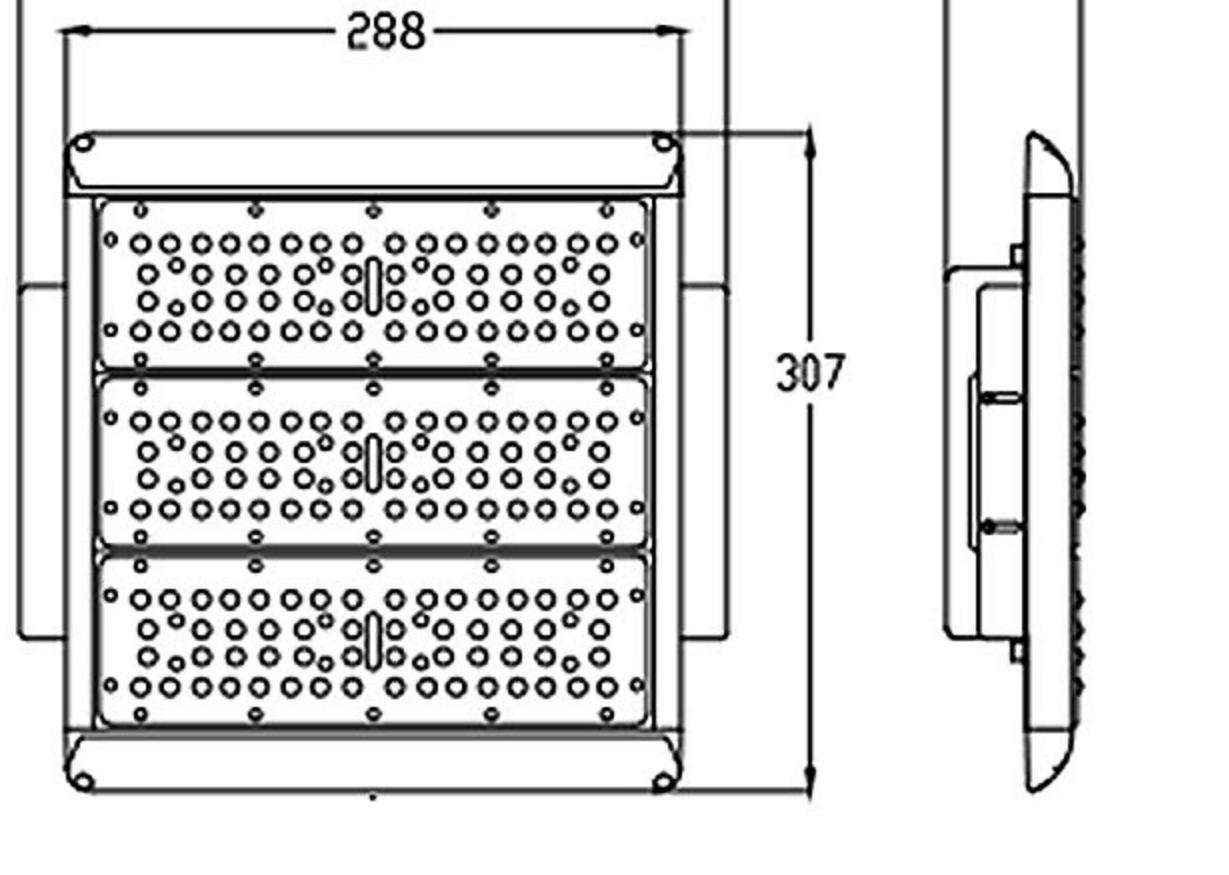
PRODUCT SIZE

Unit: mm

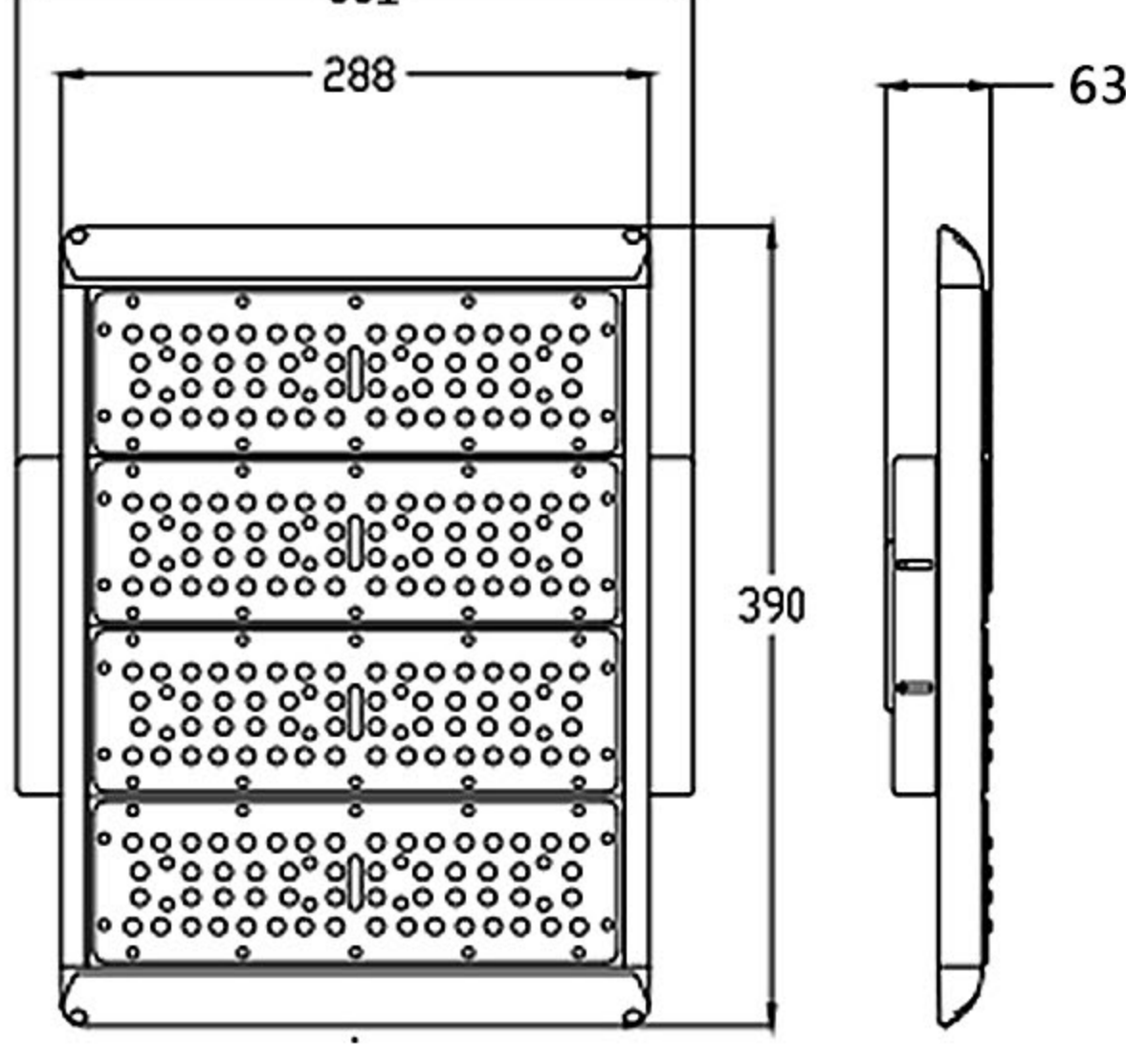
FL-YZD-KM5-2



FL-YZD-KM5-3



FL-YZD-KM5-4



PACKAGE DIMENSIONS

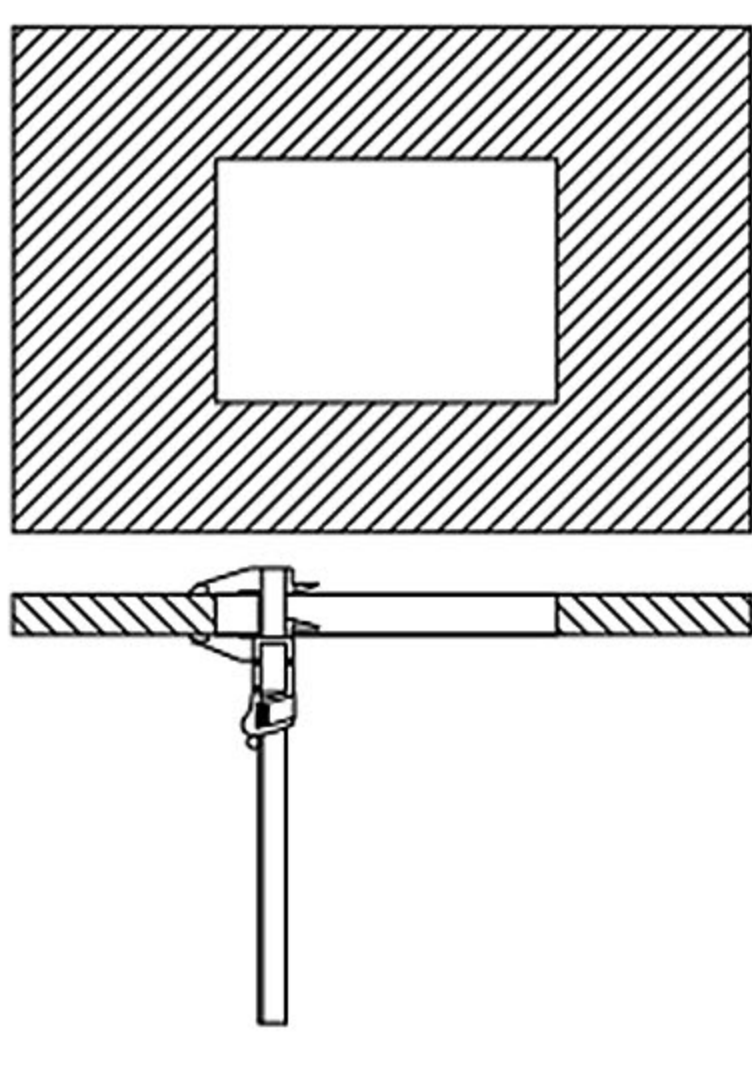


MODULE	SIZE	NET WEIGHT
2	57*57*40.5cm	5.3kg
3	55*52*49cm	
4	79*61*60cm	

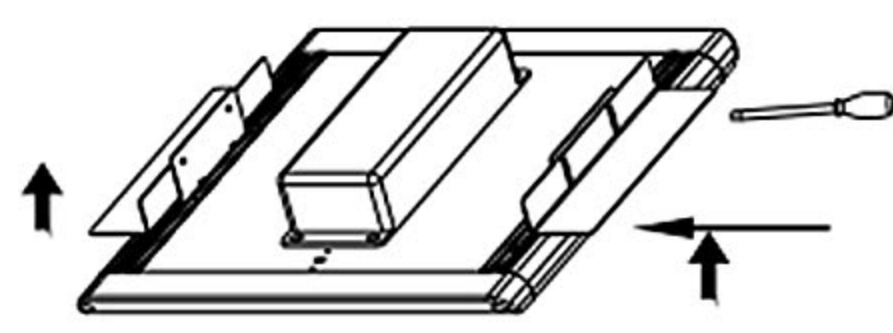
PRODUCT INSTALLATION

LABELING UNIT: MM

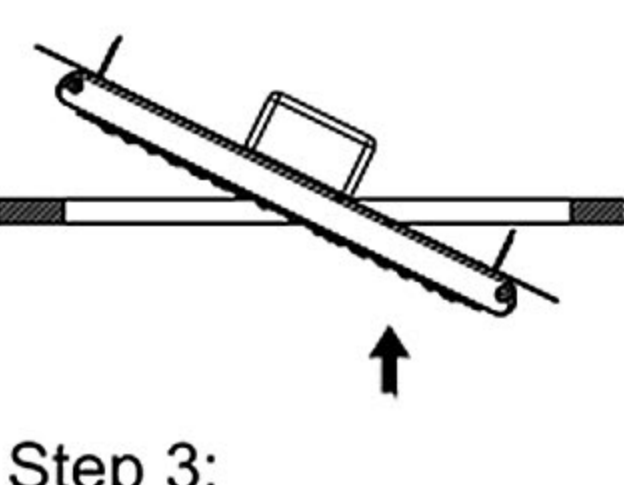
■ The following installation steps are for reference only, please install according to the actual situation.



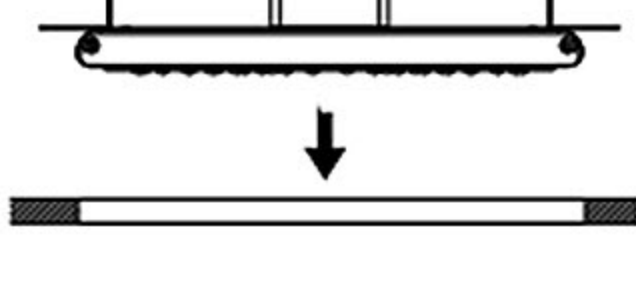
Step 1:
measure ceiling thickness T, open the ceiling according to the lamp size of the oil station



Step 2:
loosen the 4 screws of the 2 L parts, and pull the appropriate distance according to the thickness T.



Step 3:
Tilt the oil station lights up from the ceiling.

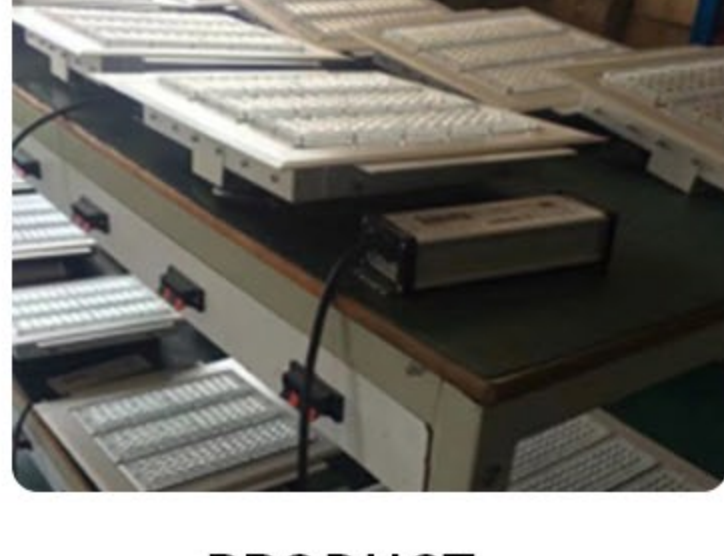


Step 4:
Put the oil station light in the right place and align it with the ceiling.



Step 5:
Installation completed.

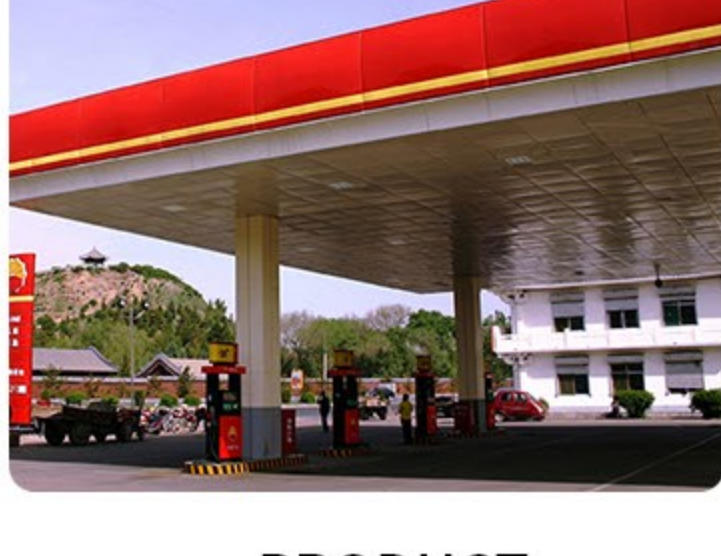
Product in stock



PRODUCT MASS PRODUCTION



PRODUCT AGING



PRODUCT LOCATION REAL SHOT