



AG-FL50W

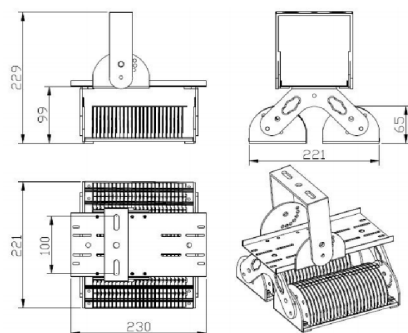
Ime proizvoda	LED svetiljka za sportske hale
Model	AG-FLXX(W)
Snaga	50/100/150/200/300/400/500W
Ulazni napon	AC90-305V
LED izvor	Philips 5050
LED drajver	Meanwell
Lumen	150lm/W
Frekvencijski opseg	50-60Hz
Faktor snage	>96%
Ukupna harmonična distorzija	<15%
Temperatura boje	4000-5000K
Indeks prikazivanja boja	>80Ra
IP zaštita	IP65
Ugao	60/90 stepeni
Radni vek	>50.000 sati
Materijal	Aluminijum + PC sočivo
Garancija	5 godina
Sertifikati	CE i RoHS



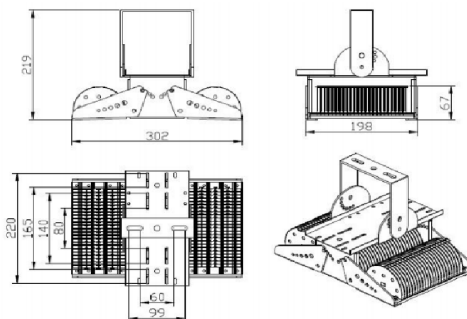
AG-FL100W



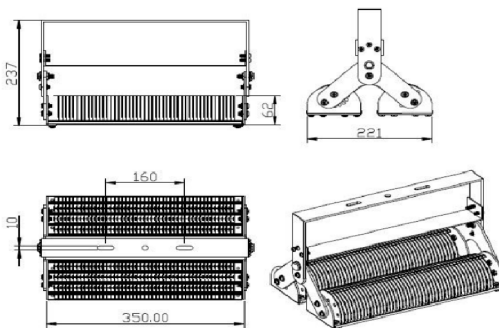
AG-FL100W



AG-FL150W



AG-FL200W

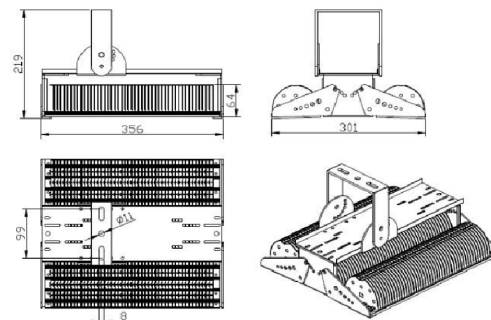




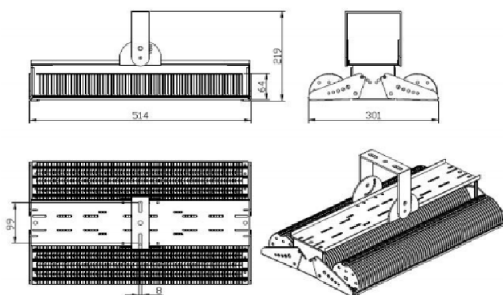
AG-FL300W



AG-FL300W

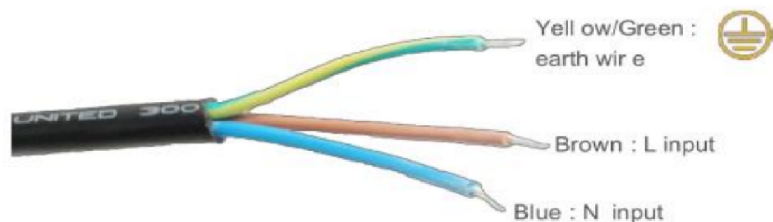


AG-FL500W



## Features:

AG-FLXXW, designed for industrial lighting. Adopting the newest LED lighting technology, longer lifespan, lower maintenance cost, higher efficiency. Unique designed optical light distribution can focus the light to the lighting area, improving the luminaire efficiency, taking the place of traditional HID lamps. The wire is made of flame retardant cable which reaching 90VO grade. Wire in blue (AC input wire), brown, (AC input wire) and lime-green(earth wire).



**Warranty:**

1. All products use constant LED driver, LED chips, 5 years warranty. (under the condition that products are rightly kept, installed, used , and maintenance. Once the products fail because of improper used or installed or break the products operation manual, we are not responsible for this situation. We will repair or replace the broken products during the warranty. We will charge extra material and labor cost if over warranty.
2. Pls read the instruction manual careful, all rights reserved.
3. All products are subject to change without notice.

**Maintenance manual:**

1. Cut off power before maintenance
2. Clean the glass of LED street light regular to keep good light transmission.
3. Clean the dusk on the surface and heat sink regular to keep good heat dissipation.
4. Do not use water or strong corrosive liquid to clean the lamp, dry cloth is better.
5. Replace LED driver: use screwdriver to open the cover, fetch out the driver. You can see three AC wires, Match brown wire with “L”, Blue with “N”, Kelly or yellow with “G”. The red or white wire on driver is the positive electrode, black wire is the negative electrode. Notice, please confirm the positive and negative electrode has not met extremely instead.

**Application:**

Stadium, football field, warehouses, libraries, workshops, shopping malls, supermarkets, shops, restaurants, sports centers, cinemas, hospitals, clothing stores, bars and other indoor lighting places.

