

Spark Slim LED Floodlight



ONOR-SP-100

ONOR-SP-200

ONOR-SP-300

Product introduction

ONOR Lighting developed this Spark series LED sports light under 10 years of product experience.

It not only retains the appearance of traditional lamps, but also perfectly replaces 250W-1000W halogen lamps with small size and multi-angle accurate light distribution. Especially suitable for small fields and low height pole projects.

Ultra-low glare, extremely convenient installation, excellent visual experience, and perfect light distribution are the biggest advantages of this floodlight.

Specifications

| Model NO. | ONOR-SP-100 | ONOR-SP-200 | ONOR-SP-300 |
|---------------------|-----------------------|-----------------------|-----------------------|
| Rated Power | 100W | 200W | 300W |
| CRI | Ra>85 | Ra>85 | Ra>85 |
| CCT | 4000K-5000K | 4000K-5000K | 4000K-5000K |
| Lumen Output | 16,000LM | 32,000LM | 48,000LM |
| LEDs Brand | Philips | Philips | Philips |
| Driver Brand | MeanWell/Inventronics | MeanWell/Inventronics | MeanWell/Inventronics |
| Packaging Dimension | 389*307*81mm | 510*415*105mm | 610*475*125mm |
| N.W./G.W | 4.1KG/4.7KG | 6.8KG/7.2KG | 11.0KG/12.0KG |

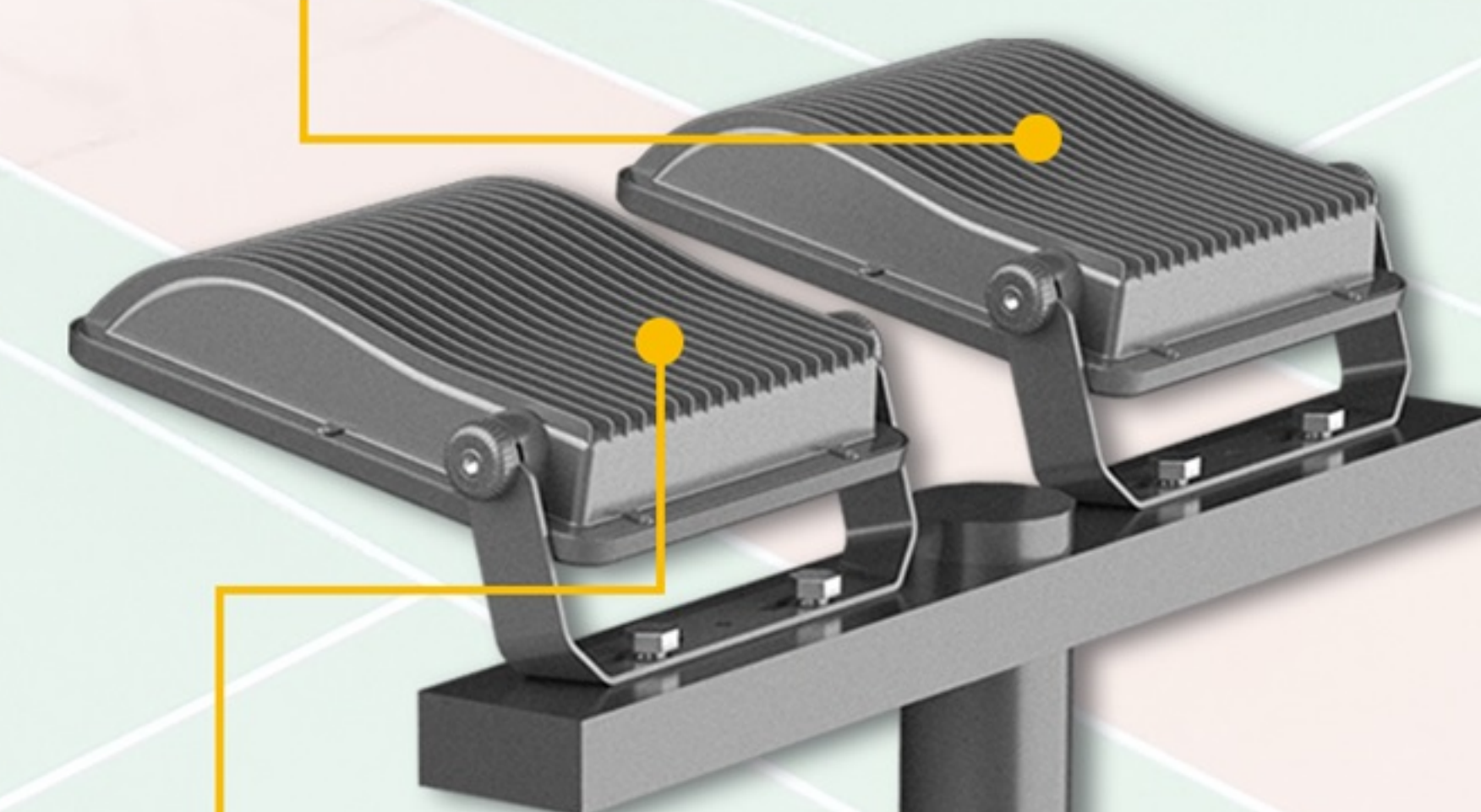
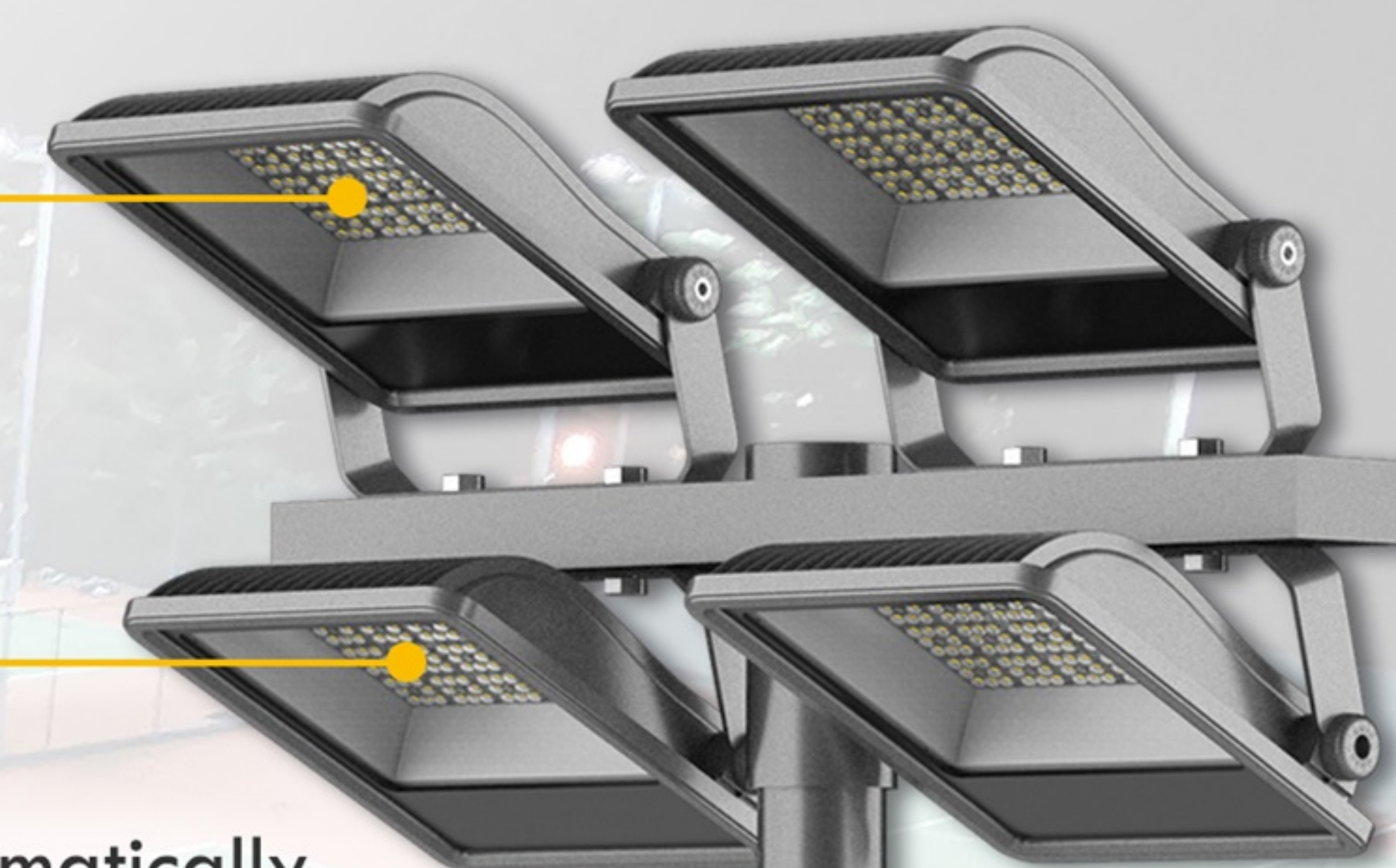
Product Details

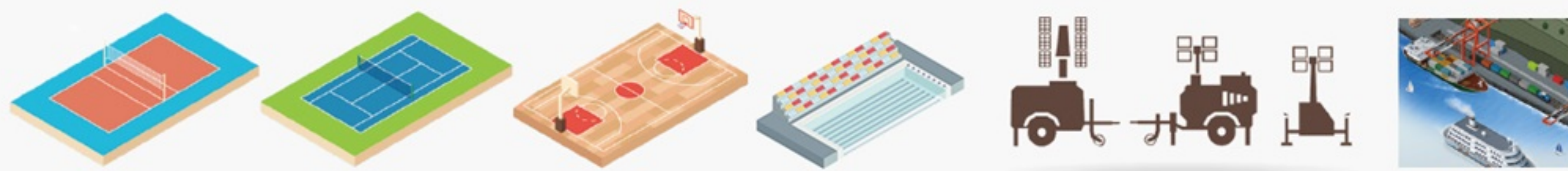
Nanometer reflector increases the lumen output by more than 30%

Built-in glare shield dramatically reduces glare and wind resistance compared to the external shield

Pure aluminum honeycomb cooling components greatly improve the lifespan

Internal LED driver, more guaranteed quality





Range Of Application

Tennis Court, Soccer Field, Badminton Court, Basketball Field, Swimming Pool, Mobile Light Tower, Port

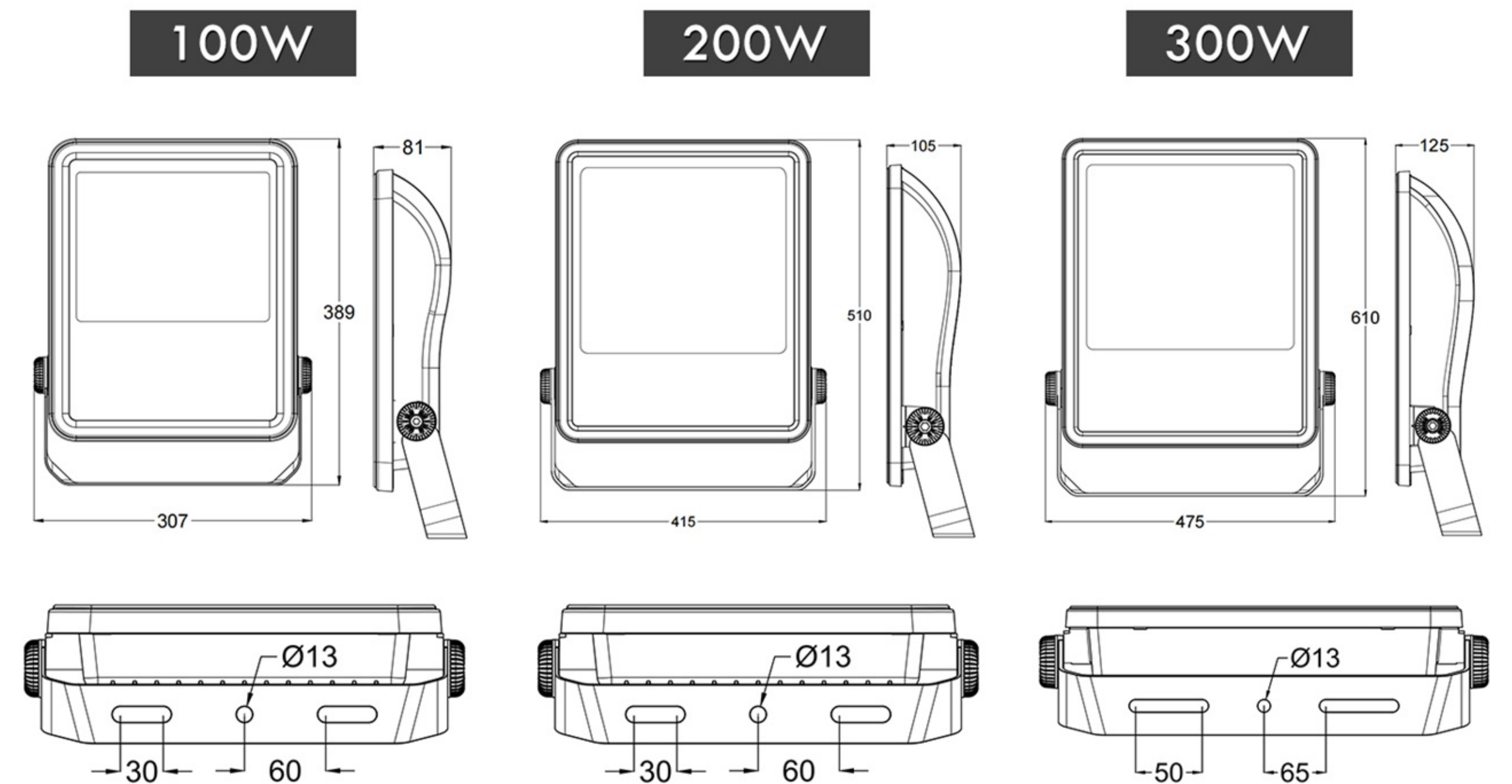
Uniformity 10X

Asymmetric optical lens ensures fast installation without adjusting angles and super higher U0.

Light Spill -20%

The LED system delivers unparalleled quality, controlling the light with pinpoint precision without creating glare or off-site spill, reducing light waste and complaints from the neighbors.

Dimension Drawing



Front



Back

Beam Spread

