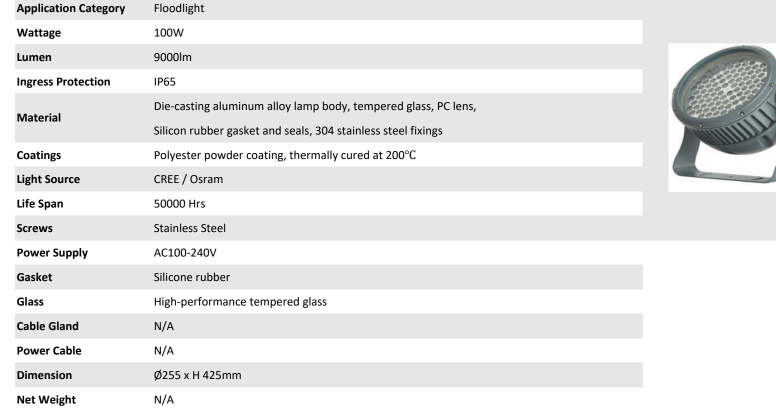
## FLOODLIGHT

## **Technical Data**







## **Features**

Building facade, sculpture and location which require emphatic lighting.

Unique thermal management design, low LED junction temperature, effectively ensure the lifespan of the light source and driver.

Engineered with anti-glare cover to control the glare, avoid the light damage to naked eyes.

Cutting-edge optical lens create uniform light beam, increasing the light usage rate to the utmost.

| Family     | Туре | Led Chips     | Wattage   | CRI       | Optics                               | ССТ   | <b>Fixture Finish</b> | Supply     | Accessories |
|------------|------|---------------|-----------|-----------|--------------------------------------|---|-----------------------|------------|-------------|
| Floodlight | FL   | CREE<br>Osram | 100- 100W | 8- 80 CRI | 15 Deg<br>25 Deg<br>45 Deg<br>60 Deg | 30- 3000K<br>40- 4000K<br>60- 6000K<br>Amber<br>Green<br>Blue | -                     | AC100-240V | -           |

