



QSport 2

High-Power Flood Light

Technical

| | |
|--------------------|----------------------------------|
| • Input Voltage | AC 200-240V |
| • CRI | >70 |
| • Beam Spread | 140*50° |
| • Power Factor | >0.95 |
| • Operating Temp. | -20 to +40°C |
| • Materials | Die-Cast & Polycarbonate |
| • IP Rating | IP66 |
| • Lifetime | 50,000 hours, L70-B10 (Ta 25 °C) |
| • Emergency Output | N/A |



QSport2 Features



IP66 Ingress Protection



Aluminium Housing



135 High LED Efficacy



Asymmetric Beam

QSport 2

| Part Code | Power | Windage | Efficacy | Output | Kelvin |
|-------------------|-------|----------------------|----------|----------|--------|
| QSPORT2-630CW/AS | 630W | 0.0825m ² | 135Lm/cW | 85050Lm | 5700K |
| QSPORT2-1260CW/AS | 1260W | 0.165m ² | 135Lm/cW | 170100Lm | 5700K |

Net Weight

| | |
|-------|------|
| 630W | 14kg |
| 1260W | 25kg |

Options

Option Code

| | |
|--------------------------|----------------|
| DALI 2.0 Dimmable | +/D |
| Bluetooth | +/HS |
| Other Wattages Available | Contact Office |

Accessories

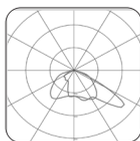
Short Shield

Part Code: QSPORT2-SHIELD

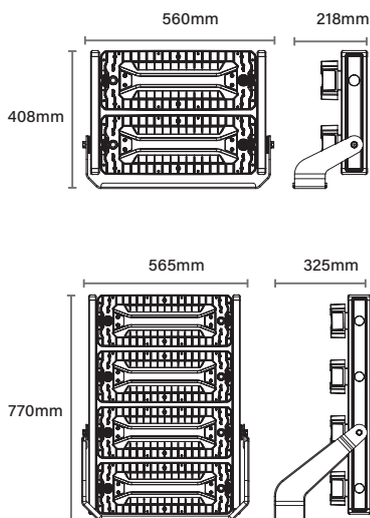
Long Shield

Part Code: QSPORT2-SHIELD-L

Photometric Data



Dimensions



QSport 3

Coming soon

