

Qlamp Tri-proof LED light 43W



DESCRIPTION:

Introduction:

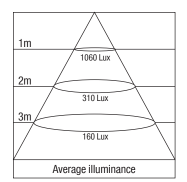
The tri-proof means water-proof, dust-proof, corrosion-proof. And this can be achieved by anti-oxidation and Anticorrosion materials and the silicon seals. The circuit control board is also deal with the three protection process. According to the weakness of the electrical seal box dissipation capacity, the special temperature control working circuit is used to reduce the working temperature of the power inverter and hence the isolation of the strong current. The double insulation of the connector clip makes sure the safety of the circuit. Still, the Nano coating of the lamps case eliminate the dust and water entry.

Applications:

The tri-proof light is widely used in industry environment with strong corrosivity, heavy dust and rainy, such as the power plant, iron and steel plant,petrochemical plants, ship yard,stadium and farms etc.

Features:

Energy conversation: high energy efficiency light source service more than 20,000 hours, which can achieve constant current output, greatly improve the long life span. Professional design: integrated streamline tube structure makes the light more even and soft, match well with all high tents place. The internal light used anti seismic materials and damping structure to keep its long time working on various high frequency and strong vibrations places. IP grade: waterproof IP65, anticorrosion WF2, good water and duck resistance. Low temperature and good heat dissipation of the whole lamp can reduce the error probability. The humanization design with environment color of it is a perfect combination of natural landscapes and as a whole.









| TECHNICAL SPECIFICATION | | |
|----------------------------------|--------------------|----------------------------|
| Model No. | | Q-PL3043 |
| Input Voltage | | AC90V-265V |
| Power frequency | | 50Hz~60Hz |
| Total harmonic distortion | | ≤9% |
| Power Factor | | >0.9 |
| Operation voltage | | DC72-80V |
| Quantity of LEDs | | 480PCS |
| LED power consumption | | 38W |
| System power consumption | | 43W+-10% |
| LED luminous efficiency | | 80-90LM/W |
| LED luminous flux | Warm white | 3100LM |
| TC 25°C / 30minutes lighted time | Natural white | 3150LM |
| | Cold white | 3200LM |
| Uniformity of illuminance | | >90% |
| Illuminance uniformity | | >0.8 |
| Color temperature | Warm white | 2700-3200K |
| | Natural white | 3900-4500K |
| | Cold white | 5000-6500K |
| Color rendering index | Warm white | Ra > 80 |
| | Natural/Cold white | Ra > 80 |
| Distribution curve flux | | symmetry/circular spot |
| Light design | | LED +Optics Diffuser plate |
| LED node temperature | | ≤ 80°C |
| Operation ambient temperature | | -40°C-+50°C |
| Storage temperature | | -40°C-+65°C |
| IP rating | | IP65 |
| Service life of light source | | >25,000H |
| Power cables | Brown | L(Live wire) |
| | Blue | N(Null) |
| Power supply fixation | | build-in power supply |
| Certificates | | CE, RoHS |
| Beam angle | | 120 degree |





