## QUARK

#### QUARK ROUND - ASYMMETRIC

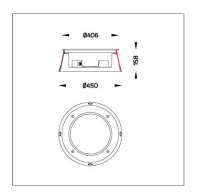
**INGROUND** 

LAST UPDATE: 20-05-2024





QUARK and Mini QUARK a family of walkover and drive over in-ground uplighter with shallow housing for minimum recess depth. Designed for high power LED with the choices of three different color temperatures from 2700K, 3000K or 4000K in high color consistency and remarkable color rendering index. QUARK is also available in HID light source with conventional control gear. The light distribution is available in various pattern e.g. wall wash, bi-symmetric, narrow, medium, wide and elliptical beam. QUARK is ideal for the illumination of plants, flagpoles, columns, walls, building facades and also architectural works and landmarks. The luminaire is fitted with a pre-wired supply cable for inground application and internally potted to prevent humidity and condensation. It is available in two sizes with integrated on-off or dimmable driver. Gel-filled IP 68 connecting devices are available as an accessory.



### Ordering code guide XXXX-X-X-XXX-XX Product Code Reflector Electrical Component C D

IK BODY

Lamp Color

Icon definition

#### **Technical Data**



Ordering Code: 9031-1-3-907-91

LED Lamp:

Beam: Asymmetric CCT: 4000 K CRI >80 CRI: SDCM: SDCM = 3Lamp Lumen: 6950 lm Luminaire Lumen : 5370 lm Lamp Wattage: 55 W Luminaire Wattage: 59 W 91 lm/W Efficacy: Ambient Temperature : 50°C

Lumen Maintenance L70B10 >66,000 h

Controller: On-Off

Input Voltage: 220-240Vac 50/60Hz

Net Weight: 11.00 kg.

## **QUARK**

#### QUARK ROUND - ASYMMETRIC

**INGROUND** 

LAST UPDATE: 20-05-2024



#### Specification

IEC Standard IEC 60598-1 General Requirement

IEC 60598-2-13 Ground Recessed Luminaires

Protection IP67 Class I

IK Rating Protection against mechanical impact IK10 on body and optical part.

Luminaires Body Housing High-pressure die cast aluminum alloy body and components.

Front cover in 316 stainless steel brush finished.

Recessed housing made of GFR polymer.

Luminaire withstands a maximum static load of 2000 kg.

Coating Process Nano Ceramic surface conversion, resistant to corrosive environment. Luminiare primarily coated with epoxy resin and top coated

with UV stabilized polyester powder and cured in digital temperature controlled chamber at 200°C.

Diffuser Impact resistant safety tempered glass cover. Able to withstand the temperature up to 250°C. Glass flushes to the front cover, no

accumulation of dust and water.

Reflector High performance CNC forming aluminum reflector sheet.

Gasket Post-cured treated silicone gasket. Temperature and weather resistant. Working temperature –40°C to +200°C.

External Screws External screws are in stainless steel with protection grease.

Cable Entry Cable entry protected by M2O cable gland. To be used with HO5RN-F/ HO7RN-F cable with 7-13mm. diameter.

Led High efficiency LED module utilized chips from world renowned manufacturer. Assembled on MCPCB and mounted on to heat

conductive material.

Driver High quality constant current LED driver. Conform to safety standard and electromagnetic compatibility standard.

Internal Wire Tinned copper conductor with silicone insulated internal wire. IMQ approved. Working temperature -40°C to +180°C.

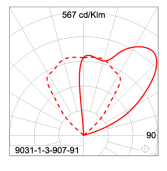
Class1 luminaire provided with the earth connection.

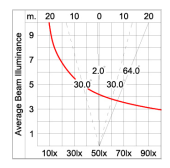
Pre-Wire Cable Pre-wired with 3x1.0 sqmm. HO7RN-F neoprene cable. IMQ approved.

Caution Installation work has to be carried on according to the enclosed installation manual.

The water drainage system must be tested to ensure that it is working sufficiency and efficiency.

#### **Light Distribution**





# **QUARK**

#### QUARK ROUND - ASYMMETRIC

**INGROUND** 

LAST UPDATE: 20-05-2024



#### Accessories



Ordering Code: AUN-CON-0013-00 IP68 connection device, cable diameter 7-11.5mm, On-Off



Ordering Code: AUN-CON-0001-00 IP67 distribution box, through wiring



Ordering Code: AUN-CON-0004-00 IP68 Connector, cable diameter 8-10mm, gel-filled



Ordering Code:
AUN-CON-0003-00
IP68 Connector, cable
diameter 8-10mm,
gel-filled for through wiring