# LUMIAQUA-3x2W slim DECODEL

**INGROUND LED IP68** 



# **SPECIFICATION SHEET**

PROJECT NAME / No:

ГҮРЕ:	QTY:
	-

### LUMIAQUA--3x2W slim

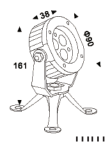


LENS::

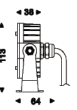




#### **FEATURES:**







#### **SPECIFICATION:**

Item No.	Light Source	Lens Beam Angle (°)	Input Voltage (v)	Typical Operating Current (mA)	Typical Consumption (w)	Typical Luminance (Im)
LUMIAQUA-3X2-SLIM	3x2W	15	24	240	5.8	Cool white: 321



# LUMIAQUA-3x2W slim

## **INGROUND LED IP68**





#### **SPECIFICATION:**

Housing: Molding shaped tainless steel housing

Bracket: Stainless steel Front cover: Stainless steel

Glass: Tempered glass. T=5mm Lens: Optical lens, efficiency ~ 85%

Cable gland: IP-68 PG-11 copper with nickel-coated

Seal: Molding shaped silicon seal under the front cover

Silicon glue among LED, lens and PCB

LED: TO type power LED

PCB: Excellent heat conductivity aluminum,

coefficient of heat Conductivity  $\sim 2.0 \text{w/mk}$ 

Power cable: H07RN-F 2X1.0mm' L=2m (for Single color)

Application environemment: Temperature of water between -20°C - 40°C

less than 1 meter depth.

#### GRAPHICAL representation for warm white light::

