

# PX373 PxAqua 6 SH 12 - 24V

### **Device description**

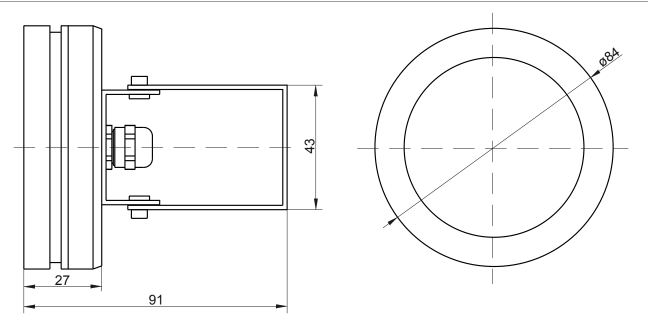
PxAqua 6 SH 12 – 24V lamp is designed for underwater lighting. It can also be used to illuminate the interior and exterior architectural details.

The lamp uses six high-power LED from OSRAM Oslon®. The LEDs are available in different color temperatures: 2700K, 3000K, 4000K, 5000K, 5700K. The lamp may be provided with optics of lighting beam angles: 10°, 25° (standard) or 50°. The housing is made of acid-resistant stainless steel (316L), which also provides IP68 tightness class.

The lamp can be powered with 12 – 24V DC. To power it, use a voltage driver or voltage power supply. In case of using a voltage driver (e.g. PX254, PX282 or PX370) it is possible for dimming the PX373.

The device is provided with a 2m cable.

# Technical drawing

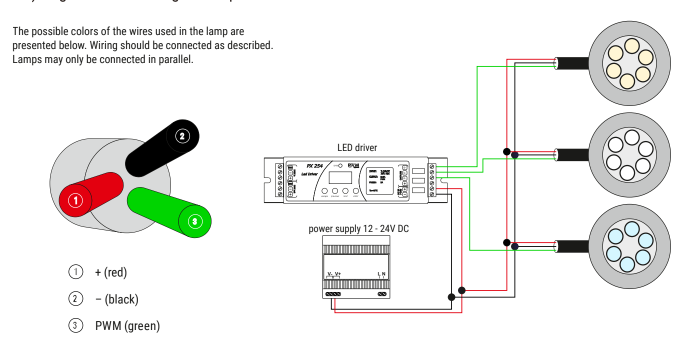


Note!!!
When installing the lamp, be sure of leaving enought space for cable gland, from which comes out the power cord.

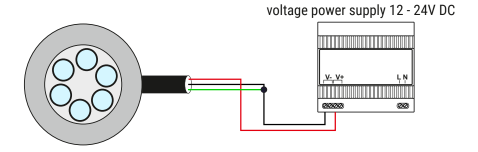




### a) diagram of connecting the lamps with driver



## b) diagram of connecting the lamp with voltage power supply





# Technical data

type	PX373
power supply	12 – 24V DC
power consumption	max. 8W
number of LEDs	6
IP rate	IP68
CRI	≥80
lenses	10°*, 25°, 50°*
LED colors	2700K, 3000K, 4000K, 5000K, 5700K
brightness (25° / 1m)	2500lx
housing	stainless steel (316L)
weight	0.8kg
dimensions	diameter: 84mm heights: 27mm (91mm with the case foot)

<sup>\* -</sup> available on request

