

OCEANLITE®

IPV875W “eco”

NEW

More light intensity,
and 2-3 times
longer lifetime
than 1000W



Increase profitability and prevent maturation with OCEANLITE®

Applying Oceanlite lights to farmed fish prevents maturation, enhances growth and feed digestion.

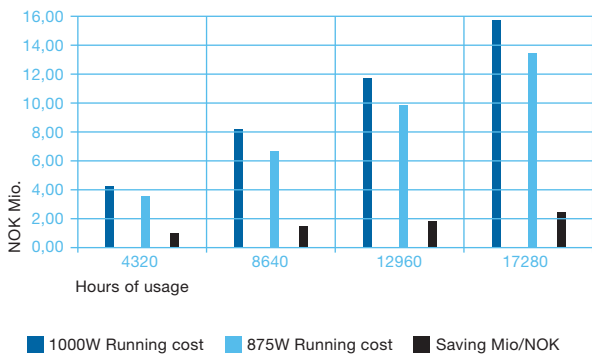
Oceanlite underwater lights series are used in juvenile and smolts in tanks and salmon and cod cages in seawater and lakes.

The standard cable length is 40m special marine PUR cable, with options for shorter or longer versions to best fit the application.



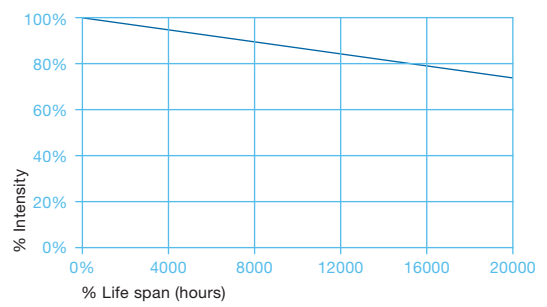
- Scientifically tested results
- Increases growth
- Reduced maturation
- Better control with feeding etc.
- High colour temperature
- Comfortable electrical start
- Even and good light spreading

Energy saving with OCEANLITE XPV / IPV / 875W "eco" vs. XPV / IPV 1000W



The calculation is based on 350 pcs. light, diesel/generator energy cost at 2,50NOK/Kwh, bulb change at 750 NOK/stk.

Light intensity



Electrical Specifications

- Power: 875 W
- Lumen: 109 lm/W
- Operating Current: 3,7 A
- Color Temp.: 4000 K
- Light Output: 95000 lm
- Lifetime: 20000+ hrs.
- Supply Voltage: 230-400 VAC, 50/60 Hz
- Control Gear: Magnetic or digital, internal or external
- Cable: 40m—3x2,5mm² PUR Marine Cable
- Class: IP68

Physical dimensions:

- Size: 850 x 130/90 mm (L x Dia)
- Weight: 19,5 Kg
- Borosilicate glass: 5 mm



Standard cable length is 40 meters, but longer cables can be delivered to most sizes and depths of location.

Our versions of underwater lights



XPV400W
Integrated



XPV875W "eco"
For external box



XPV1000W
For external box



IPV875W "eco"
Integrated. Magnetic / Digital



IPV1000W
Integrated. Magnetic / Digital