



# LUMA 250LP

## Ultra-efficient wireless optical node

The Hydromea LUMA 250LP optical node combines outstanding performance and energy efficiency in a very compact form factor. Optical communication offers superior data rates, low latency and lower power requirements compared to acoustic modems. This makes it the perfect choice for applications such as data download from submerged sensor platforms (landers), as well as wireless interfacing between ROVs/AUVs and deep sea infrastructure.

The LUMA 250LP is very energy efficient, which makes it ideal for battery-powered applications. It can be configured to enter a sleep mode after a specified time of inactivity, and optically woken up from sleep by another modem when the link is re-established.

The software-configurable serial cable interface can be set to RS232 or RS485, which makes the LUMA 250LP the ideal drop-in replacement for cabled connections in many existing systems.

### Features

- Ultra-low power sleep mode with optical wake-up
- Wide beam to establish connection easily
- Ultra-compact and low weight, ideal for small ROVs/AUVs
- Four transmission power levels: 2 - 5 W
- Wide supply voltage range
- Ambient light capable (indirect daylight)

### Applications

- Wireless readout of landers and subsea infrastructure with ROV/AUV
- Low power communication for battery-powered underwater devices
- Wireless video streaming for mini ROVs
- Subsea networks at deep sea sites



### Specifications\*

<b>Dimensions</b>	100 x 50 x 30 mm
<b>Weight in air</b>	250 g
<b>Weight in water</b>	50 g
<b>Data rate:</b>	Optical link: 250 Kbit/s Cable interface: 9.6 - 512 Kbit/s
<b>Software features</b>	Error detection, FEC, auto-wakeup (upgradeable for additional features)
<b>Range</b>	up to 5 m
<b>Supply voltage</b>	12 - 36 V
<b>Power consumption:</b>	
- sleep mode	< 10 mW
- active, receiving	0.5 W
- transmitting	2 - 5 W (typ.)
<b>Beam pattern</b>	120 deg. cone
<b>Interface:</b>	RS232 / RS485
<b>Depth rating</b>	6000 m
<b>Connector</b>	SubConn MCIL6M or as requested

\* Preliminary specifications - may change without notice