

LightGuard AIS for AtoN

The LightGuard AIS (LGA) unit is a fully compliant AIS transponder suitable for all aids-to-navigation installations. Housed in a rugged triple protected housing suitable for the harsh marine environment, it can be deployed on exposed location on buoys and fixed structures. The unit comes with GPS antenna integrated in the housing, but an external GPS antenna can be connected if required.

The unit is supplied with a standard stainless steel mounting bracket making the installation to a buoy or a beacon structure easy.

- Rugged enclosure with IP66 and IP67 degree of protection
- Integrated GPS antenna in enclosure
- Lowest power consumption on the market in both Type 1 and Type 3 configuration
- Integrated interface to
 Iantern (health and ON/OFF) and racon (health)
- Optional sensor board for met/hyd sensors
- Support messages #6, #7, #8, #12, #13, #14, #20, #21, #25
- Support up to 10 messages
- Wide voltage range from 10 to 32 VDC
- Approved by the Federal Maritime and Hydrographic Agency (BSH)



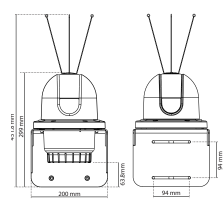
LightGuard AIS for AtoN

Main Technical Specification

Dimension			
Height	284 mm / 11.1 in		
Diameter	180 mm / 7 in		
Weight	1.3 kg / 28.6 lb without cables and mounting bracket		
Electrical specification			
Supply voltage	10 to 32 VDC (absolute min and max)		
Average power consumption	Туре 1	< 45 mW	
@ 12 VD	(FATDMA channel access)	(0.09 Ah/day) with 1 msg/3 minutes	
	Туре 3	< 400 mW	
	(RATDMA channel access)	(0.8 Ah/day) with 1 msg/3 minutes	
	typical added consumption	+ 50 mW (0.1 Ah/day) with one input	
	for optional sensor board	active (consumption varies with I/O's and functionality)	
Transmission power output	1 W, 2 W, 5 W and 12.5 W		
levels			
Configuration interface	USB Integrated I/O interface (max 3.3 V) for		
nterfaces to external			
equipment (standard)	Light ON/OFF status		
	Light health status		
	Racon health status		
Interfaces to external	10 user configurable input/output signals 2 isolated analogue inputs		
equipment			
(with sensor board)	2 non-isolated analogue inputs		
	1 current sense loop (lamp current)		
	2 relay driver outputs		
	A bi-directional NMEA0183 serial port		
	An input only NMEA0183 seria	al port	

143.8 mm 207.5 m

83 mm



Order Overview LightGuard AIS for AtoN

Product code	Description	
LGA T1	LightGuard AIS transponder Type 1 (Transmit only)	
LGA T1S	LightGuard AIS transponder Type 1 (Transmit only) with sensor board	
LGA T3	LightGuard AIS transponder Type 3 (Transmit and receive)	
LGA T3S	LightGuard AIS transponder Type 3 (Transmit and receive) with sensor board	
Option code Description		
970211	USB AIS ATON Configuration cable	
-	Sensor cable	

Environmental		
Degree of protection	IP66 and IP67 -25° to +55°C / -13° to 131°F	
Operating temperature		
Standards		
Applicable equipment	IEC62320-2	
standards	ITU-R M.1371-4	
	IEC61162-1	
	IEC61162-2	
	IEC61108-1	
	IEC60945	
Supported messages	#6 – Binary addressed message	
	#7 – Binary acknowledge message	
	#8 – Binary broadcast message	
	#12 – Addressed safety related message	
	#13 – Acknowledgement of received addressed safety related message	
	#14 – Safety related broadcast message	
	#20 – Data link management message	
	#21 – Aids to Navigation report	
	#25 – Single slot binary message	
Approvals	BSH approved	
Included in package	AtoN transceiver	
	Stainless steel mounting bracket and fixing	
	Bird deterrent components	
	Power and data cable 2 m / 6.5 ft	

Sensor interface cables included for AIS unit with sensor board Product manual and CD with programming software