

# LASER ACTIVE CLEAN SILO MONITOR

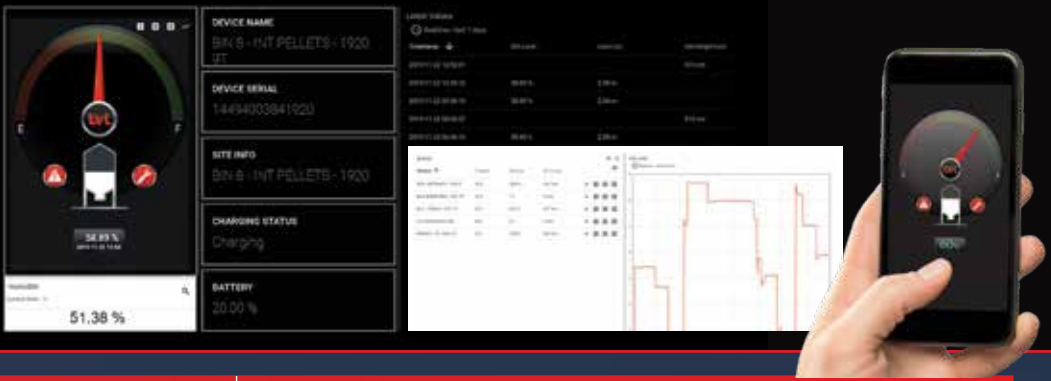
## FEATURES & BENEFITS

- Measures contents of silos up to 30 meters tall with +/- 3% accuracy
- Can measure feed bunkers with dry matter and report tonnage
- Battery powered with mains connected option
- Only Active Dust Proofing solution on the market
- Silo levels reported in tonnes or % full
- Temperature and humidity status options available
- Level logging can be varied between 1 minute to every 100 hours
- Retrofittable to the top of any silo
- Simple to use and easy to install
- Usage profiling in graphical format highlights level anomalies (bridging)
- Affordable and reliable
- Onboard logging for offline situations
- Programmable Alarms sent via email when thresholds reached
- Reports local temperature, GSM RSSI, and battery level
- External antenna option for underground locations
- Remote configurability
- Sigfox and Cellular options available

## APPLICATIONS

- Suitable for monitoring silos with feed or aggregates
- Remote monitoring and level alerting for solids
- Global Cellular options available with certifications
- Can work with silo bags and can be mounted outside of container
- Non-Contact measurement of most solids





CHARACTERISTIC	LVLOGICS LASER ACTIVE CLEAN SILO MONITOR
Dimensions/Weight	Max Diameter 1016mm x 2540 mm Length
Housing Material	Moulded plastic, Polyethylene
Operating Temperature	-20°C to 45°C
Storage Temperature	0°C to 30°C
Humidity	10 – 100% RH
Environmental Protection	IP67 equivalent
GSM module options	2G GSM/GPRS 850/900/1800/1900MHz -Quad band 3G UMTS/HSDPA 900/2100MHz or 850/1900MHz 3G UMTS/HSPA+WCDMA 900/2100MHz or 850/1900MHz or 800/850/900/1900/2100MHz 4G & NB-IoT enabled options with world-wide certification
Laser Sensor	Laser Sensor used to determine height of solids in a container. Laser Class II, Electrical levels DC 2.2 – 3.3V
Dust Protection	Dust Protection option available on request but not necessary on all silos
Accuracy/resolution	Laser accuracy +/- 1 mm. Overall stated accuracy in silo is +/-5%
Seal Types	EPDM type seal with silicon options
Data Rates	Data Transmission logging and transmission rates configurable from 1 min to 48 hours
Power requirements	Battery pack with standard rechargeable 3.7v DC Lithium Ion
Battery life	Various depending on battery selected, sampling and connection frequency
CONFIGURATION OPTIONS	
External connection	IP68 Cable gland (side or bottom) for Ext. battery and air connection
Server radio communications	2G, 3G, 4G, Sigfox module options for specific geography or global coverage LoRa and Sigfox options (Q4, 2018)
Antenna	Internal with option for antenna coupler with SMA connector to allow connection of an external GSM antenna
Fixing/Mounting	Screw mounts (4), Magnetic options, roof mounting and various options depending on situation