



# APOLLO

## LD Remote

The Apollo LD Remote satisfies the requirement to measure and safely fill tanks located remotely from their refuelling point.

The Apollo LD Remote's transmitter unit not only relays liquid level data to a standard Apollo plug-in receiver, but also enables delivery personnel to safely monitor refuelling from the fill point, via the Apollo Maxfill Handheld Unit.

### Features

- » Compatible with the standard 32mm port fitted to modern plastic fuel storage tanks
- » Optional multi adaptor ensures compatibility with most steel tanks
- » Wireless, tank top, FM transmitter unit
- » Receiver plug available with various pin settings i.e. 2 pin (eu) & 3 pin UK
- » Available with cable lengths up to 60m
- » Plug in receiver unit with integral antenna
- » Transmitter is powered by a lithium battery with a life expectancy of up to 7-10 years
- » Premium quality LCD receiver display, readable from a wide range of angles under varying light conditions
- » Activation point adjacent to the fill point
- » 10 - 60m cable.



### Low Level Alert

- + Receiver unit's premium quality, on-screen LCD display, incorporates a low level warning alert with audible alarm, reducing the risk of running out of fuel.



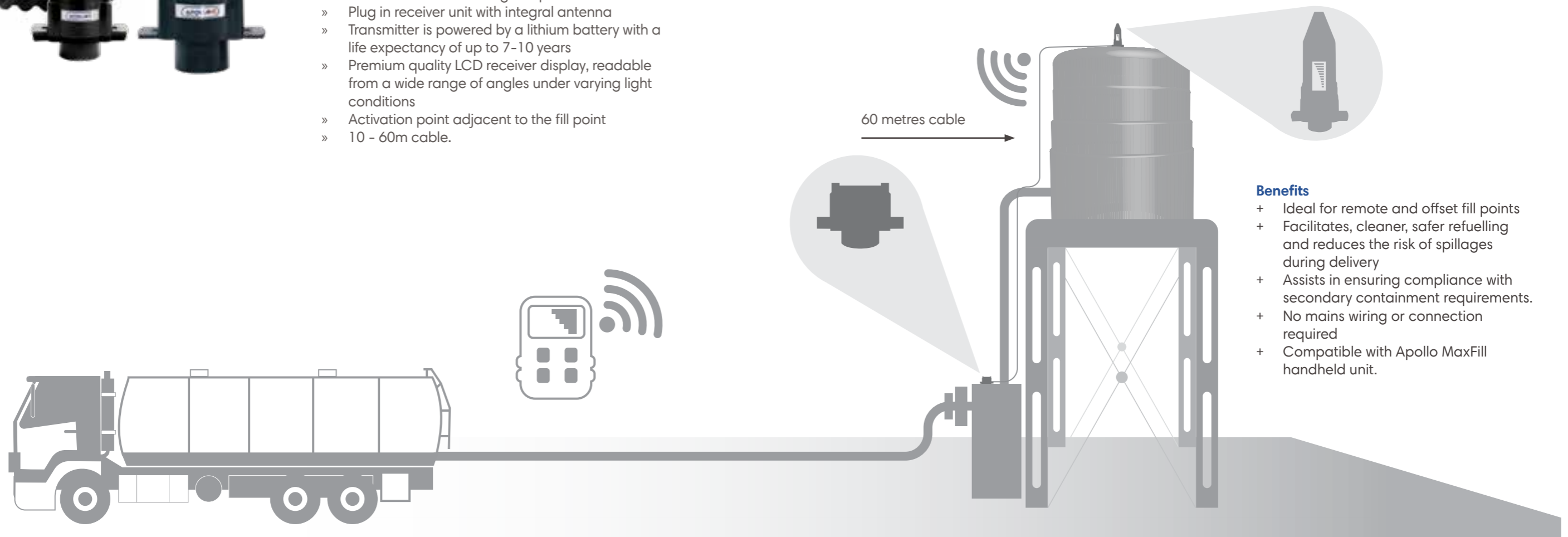
### Cost Effective

- + Cost-effective, affordable and convenient alternative to bespoke, custom made, alternatives.



### Contactless

- + Contactless analysis technology and the absence of a direct connection to the fuel supply line eliminates the risk of spills & leaks.



### Benefits

- + Ideal for remote and offset fill points
- + Facilitates, cleaner, safer refuelling and reduces the risk of spillages during delivery
- + Assists in ensuring compliance with secondary containment requirements.
- + No mains wiring or connection required
- + Compatible with Apollo MaxFill handheld unit.