

Dual

Read

Power  
On

Bluetooth  
Connected

**Shearwell  
Data**

**RFID Systems**

# SDL150 Race Reader

[www.shearwell.com](http://www.shearwell.com)

Made in the UK



Input voltage: 12V ~ @ 50Hz or 12V ===

Input power: 12VA

Aux  
LED

Serial Number

Bluetooth Enabled

Sync

Serial

Power  
In

Antenna

## Shearwell Race Reader

Model No. SDL150

FCC ID: YV5SDL150  
Bluetooth module  
FCC ID: PVM0946

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following conditions:

1. This device may not cause harmful interference.
2. This device must accept any interference received, including interference that may cause undesired operation.

ISED / IC: 8856A - SDL150  
Bluetooth module  
IC: 5325A-0946

This Class A digital apparatus

complies with Canadian ICES-003.

Cet appareil numérique de la

classe A est conforme à la norme

NMB-003 du Canada.



# *Shearwell Data*

**Animal Identification  
& Management Systems**

**Experts in  
Livestock Identification  
SDL150S**



***Shearwell  
Data***

**Animal Identification  
& Management Systems**

**Experts in  
Livestock Identification  
SDL150L**



# Shearwell Data

## Animal Identification & Management Systems

**Experts in  
Livestock Identification  
SDL150L**







171127001 B

The image shows two green electronic modules, likely sensors or data loggers, stacked vertically. Each module has a black frame and a green faceplate. A black cable is connected to the top of the upper module. The modules are resting on a grey, textured surface.

171127001 A