

LCJ CAPTEURS

Another way to read the wind

EVOLUTION OF LCJ CAPTEURS ULTRASONIC WIND SENSORS

2022

CV7-C CV7-HR spécial IMOCA

CV7-HR spécial IMOCA Wind vane anemometer wih built in datalogger

2016 - 2018

WINDYPLUG STBG CV7SFv2



2015

ARO PLUG

Compatible with Davis instrument New range launch, dedicated to terrestrial market



2013

CV75F

First wireless ultrasonic wind sensor in the world and brand new ultra low power version



2010

CV7 V

Launched on terrestrial market either standard or ultra reactive model



2007

CV7

New patent to break into the terrestial market



1999

CV3F

First worldwide compact marinized ultrasonic wind sensor Not available for North America



Contact us

www.lcjcapteurs.com contact@lcjcapteurs.com +33(0)2 40 05 08 55







