# OLED Displays (RLVBDSP06/07)

Our high contrast OLED displays show a wide range of parameters, including speed, G-force, lap times, and predictive lap timing.

Our displays are simple to use, intuitive and they provide clear to read information, even in bright conditions.

The LED array provides instant delta velocity feedback, indicating your speed relative to your fastest lap.

The display is available in two form factors.



### **Display Modes**

The OLED has different display modes which can be accessed using the up and down buttons. The data on each screen is always calculated, even if it is not currently displayed.

Live Speed	115.65 km/h	Predictive Lap Timing	<u>-02.44</u>
Max. Speed	271.39 max km/h	Lap Timing	2'07.7 Lap 01
Lap Count	total laps current laps 003	Lateral G	+1.1 1g +1.11
		Longitudinal G	<b>-4.08g</b> <sup>↑max</sup>



## Mini OLED Display (DSP06)

Compatible with VBOX Video HD2, Video VBOX Pro, and VBOX HD Lite



# **Specification**

IP Rating	IP65
Unit connection	Fixed flying cable (3.6 m)
Operating Temperature	-25 to +70 °C
Power	<1.5W
Input Voltage	6-30 V DC
Dimensions	50 x 50 x 19.45 mm (exc. cable)
Weight	156 g (including fixed cable and connector)

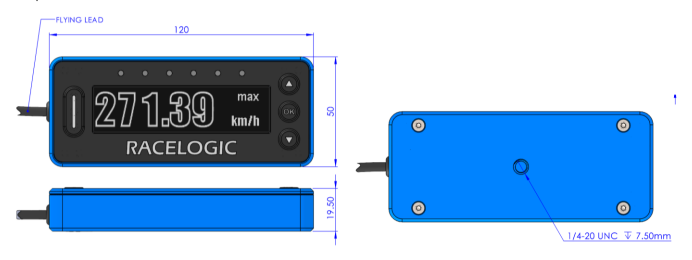
## **Package Contents**

VBOX Mini OLED Display with	
Option 1: OLED display with Lemo 5W plug for use with Video VBOX Pro or VBOX Video HD2	VBDSP06-L
Option 2: OLED display with Hirose 6W Plug for use with VBOX HD Lite	VBDSP06-H
VBOX Lightweight Suction Mount	RLACS287



# **OLED Display (DSP07)**

Compatible with VBOX Video HD2



# **Specification**

IP Rating	IP65
Unit Connection	Fixed flying cable (3.5 m)
Lead Options	Lemo 5W plug for use with or VBOX Video HD2
Operating Temp	-25 to +70 °C
Power	<1.5 W
Input Voltage	7-30 V DC
Dimensions	120 x 50 x 19.5 mm (excluding cable)
Weight	204 g (including attached cable)

## **Package Contents**

RLVBDSP05	Product code
OLED Display with Lemo connector	VBDSP07-L
VBOX Lightweight Suction Mount	RLACS287