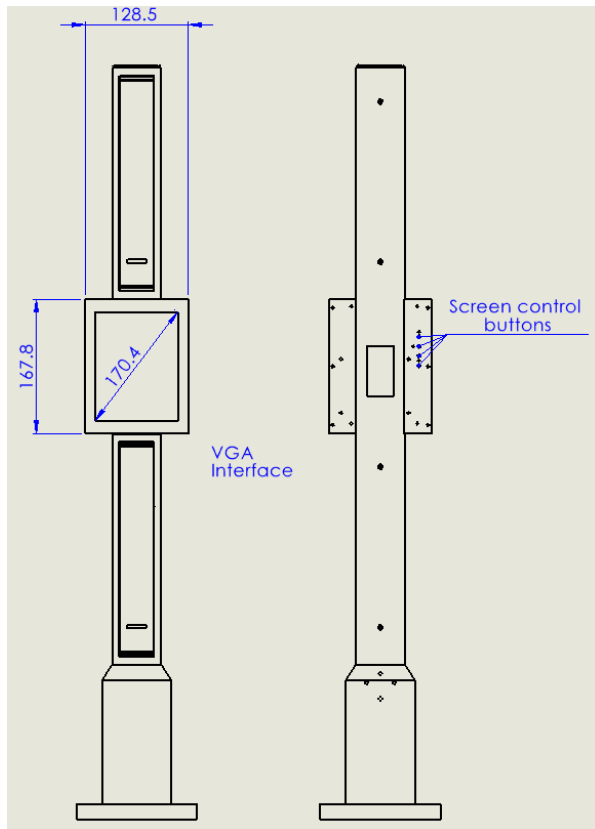
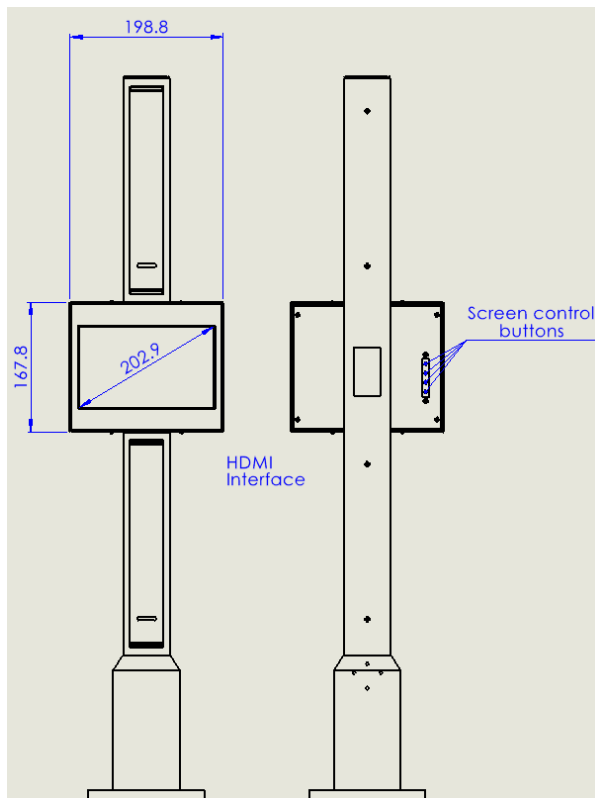


ASLOC Portrait Screen (6.5" Screen)



LCD Size	6.5" Diagonal
Visible area (mm)	132.48 (W) x 99.36 (H)
Native resolution	640 (W) x 480 (H)
Auto rescale	Inbuilt auto rescale for non-native image size
Aspect Ratio	4:3
View Angle (U/D/L/R)	89/89/89/89
Contrast Ratio	1000:1
Brightness	650 nits
Colour Depth	16.7 million colours
LED Lamp Life	70,000 hours to half Brightness
Operating Temp °C	-30 to 80
Touchscreen	5-wire touch screen with USB interface
Interface	HDMI

ASLOC Landscape Screen (8.0" Screen)



LCD Size	8" Diagonal
Active area	174 (W) x 104.4 (H) mm
Native resolution	800 (W) x 480 (H)
Auto rescale	Inbuilt auto rescale for non-native image size
Aspect Ratio	16:9
View Angle (U/D/L/R)	80/80/80/80
Contrast Ratio	700:1
Brightness	900 nits
Colour Depth	16.7 million colours
LED Lamp Life	100,000 hours to half Brightness
Operating Temp °C	-30 to 80
Touchscreen	Resistor type 5 wire. USB interface
Interface	HDMI

The new landscape screen set up incorporates a screen offset to angle the screen as follows:

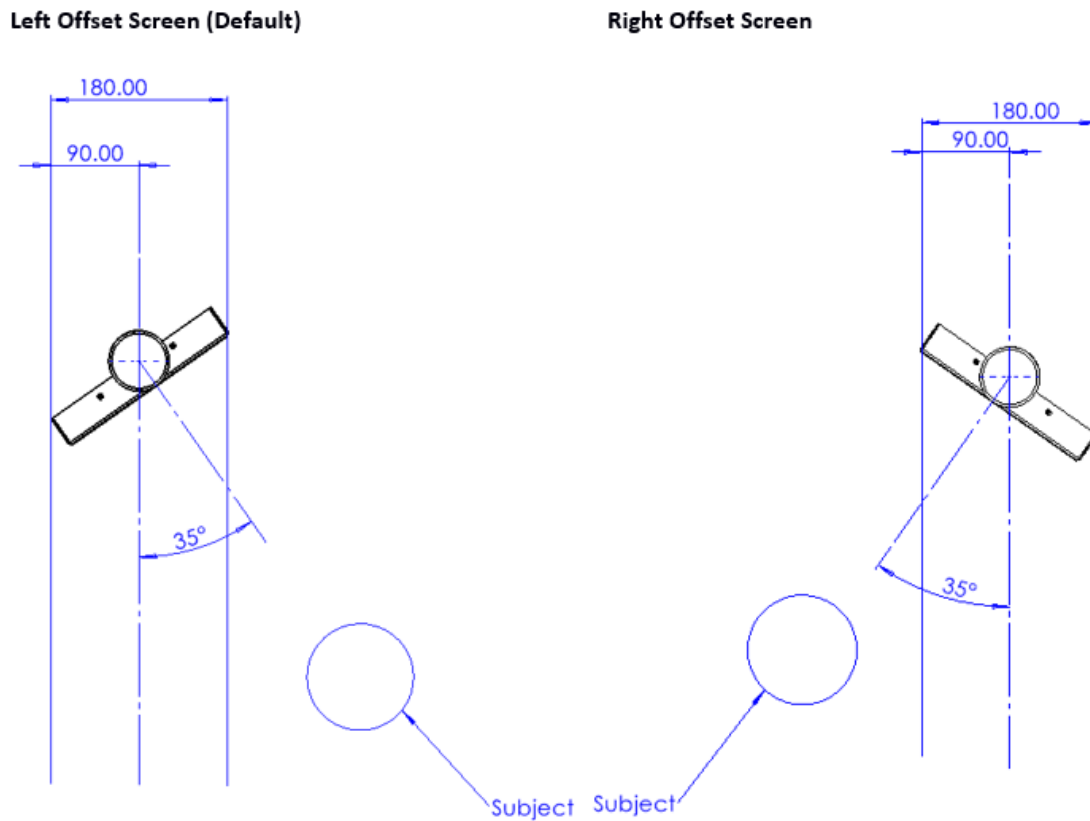


Figure 3: Dimensional top down view drawing highlighting benefits of screen offsets

The diagram above highlights the advantage of an offset screen. Offsetting the screen prevents the screen framework overhanging either side of the gate application, if the ASLOC pole is positioned at 35° to the subject. The screen must be offset to account for the position of the gate to the subject.

If an offset is required, please specify upon quote request or placement of order.