# Large Area Low Voltage LED Signs - Ultra Range

The result of an intensive development programme, the Lasermet Ultra Range of LED signs offer state of the art LED technology in a highly aesthetic design.

#### Ultra Slim Design

With a thickness of only 24 mm these signs are the ultimate in slimline design and can be wall mounted at any height without causing any form of obstruction or hazard.

The signs are constructed of an aluminium extrusion with textured matt black powder coat finish, moulded black plastic end caps and tinted acrylic front panel, giving a highly desirable appearance.

#### Low Voltage Secret Sign

The front panel tint is balanced for maximum contrast and the sign is secret when not lit. Operation is from 24 VDC which is inherently safer than mains wiring as well as being easier and cheaper to install.

## Custom Legends and Colours to Suit Application

A range of standard signs have been developed. Check our website to see the standard texts which are available.

Lasermet can create custom legends and graphics to customer specification. These can be in the standard white or any colour as desired. Dual message signs which display different messages in red and green within the same area of the sign (see our mini LED sign technology for examples of this), can also be created.



#### Variable Brightness

The Ultra range of LED signs incorporate a variable brightness control. By default the signs are configured to vary their output to match the background illumination. This avoids signs becoming 'flooded out' by sunlight or other illumination, or being overly bright in darker conditions. It also means the signs will save power in low light conditions. Alternatively the signs can be fixed at full brightness or the brightness can be controlled externally by applying a control voltage (0 – 24 VDC).



#### **Dual Redundancy**

The signs normally ship with dual LED illuminator boards, which provides redundancy in the case of LED failure. If true redundancy is required a second control board should be requested (part no: LEDS-ULT-CB). This fits inside the sign and provides true dual redundancy in the event of LED or control board failure. The sign can then be run from a single supply or dual supplies for highly safety critical applications. Monitor contacts can be provided as an option.





#### **Maintenance Free**

The LEDs have a 50,000 hour operational lifetime making these signs effectively maintenance free, eliminating both maintenance costs and risks.

#### **Sizes**

Lasermet Ultra signs are available in either Standard or Large Size. Standard size is 470 mm long, while large size is 790 mm long. Both options are 178 mm high and just 24mm thick.

#### Single or Multi Aspect Signs

One sign can produce, in any colour, a single message, or two different messages in red and green. Also, a number of signs can be connected together in a stack to create multiple aspect signs, as shown below.



Ultra Range of LED Signs - Specifications		
	Standard Size LEDS-ULT-470	Large Size LEDS-ULT-790
Overall Dimensions (mm)	470 x 178 x 24	790 x 178 x 24
Area available for legend (mm)	340 x 90	660 x 90
Weight (kg)	2kg	3kg
Operating Voltage	24 VDC	
Brightness Control Voltage (optional)	0 – 24 VDC	
Maximum current	0.65 A	1.3 A
	Rear or side (via k	nockouts) Ø20
Cable Entry	Top or bottom entry is available when wall mounting and using the optional backbox	
	Wall mount - direct	
Mounting Options	Wall mount - with backbox	
	Ceiling mount - using bracket	





### **Warning Signs** (Custom text and graphics available. Signs are for indoor use)

Laser Radiation LED Warning Signs - 470mm wide		
	2 State Sign (available in white, red, yellow or green)	3 State Sign (both the red and green messages display in one sign)
Off		1
On - Safe	N/A	AND HAZARD LASER OFF
On - Hazard	DANGER LASER ON	DANGER LASER ON
Part No.	LEDS-ULT-470-L (white) (add -R/-Y/-G for red, yellow or green)	LEDS-ULT-470-L-2W

Laser Radiation LED Warning Signs - 790mm wide		
	2 State Sign (available in white, red, yellow or green)	3 State Sign (both the red and green messages display in one sign)
Off		
On - Safe	N/A	A NO HAZARD-LASER OFF
On - Hazard	A DANGER- LASER ON	A DANGER-LASER ON
Part No.	LEDS-ULT-790-L (white) (add -R/-Y/-G for red, yellow or green)	LEDS-ULT-790-L-2W

X-Ray Radiation LED Warning Signs - 470mm wide		
	2 State Sign (available in white, red, yellow or green)	3 State Sign (both the red and green messages display in one sign)
Off	Processor 1	
On - Safe	N/A	A NO HAZARD X-RAYS OFF
On - Hazard	A DANGER X-RAYS ON	A DANGER X-RAYS ON
Part No.	LEDS-ULT-470-XR (white) (add -R/-Y/-G for red, yellow or green)	LEDS-ULT-470-XR-2W

X-Ray Radiation LED Warning Signs - 790mm wide		
	2 State Sign (available in white, red, yellow or green)	3 State Sign (both the red and green messages display in one sign)
Off		
On - Safe	N/A	ANO HAZARD- X-RAYS OFF
On - Hazard	A DANGER-X-RAYS ON	A DANGER X-RAYS ON
Part No.	LEDS-ULT-790-XR (white) (add -R/-Y/-G for red, yellow or green)	LEDS-ULT-790-XR-2W

Access Prohibited LED Signs - 470mm wide		
	2 State Sign (available in white, red, yellow or green)	3 State Sign (both the red and green messages display in one sign)
Off	1	The control of the co
On - Safe	N/A	Access Allowed
On - Hazard	Access Prohibited	Access Prohibited
Part No.	LEDS-ULT-470-AP (white) [add -R/-Y/-G for red, yellow or green)	LEDS-ULT-470-AP-2W

Access Prohibited LED Signs - 790mm wide		
	2 State Sign (available in white, red, yellow or green)	3 State Sign (both the red and green messages display in one sign)
Off		
On - Safe	N/A	∱ Access Allowed
On - Hazard	Access Prohibited	Access Prohibited
Part No.	LEDS-ULT-790-AP (white) (add -R/-Y/-G for red, yellow or green)	LEDS-ULT-790-AP-2W

## Warning Signs (Custom text and graphics available. Signs are for indoor use)

Do Not Enter LED Warning Signs - 470mm wide		
	2 State Sign (available in white, red, yellow or green)	3 State Sign (both the red and green messages display in one sign)
Off	January J.	1 Antonion
On - Safe	N/A	Please Enter
On - Hazard	® Do Not Enter	© Do Not Enter
Part No.	LEDS-ULT-470-DNE (white) (add -R/-Y/-G for red, yellow or green)	LEDS-ULT-470-DNE-2W

Do Not Enter LED Warning Signs - 790mm wide		
	2 State Sign (available in white, red, yellow or green)	3 State Sign (both the red and green messages display in one sign)
Off		
On - Safe	N/A	Please Enter
On - Hazard	® Do Not Enter	® Do Not Enter
Part No.	LEDS-ULT-790-DNE (white) (add -R/-Y/-G for red, yellow or green)	LEDS-ULT-790-DNE-2W

Open / Closed LED Signs - 470mm wide		
	2 State Sign (available in white, red, yellow or green)	3 State Sign (both the red and green messages display in one sign)
Off	When we have	erecons.
On - State A	Open	Open
Part No.	LEDS-ULT-470-OP (white) (add -R/-Y/-G for red, yellow or green)	N/A
On - State B	Closed	Closed
Part No.	LEDS-ULT-470-CD (white) (add -R/-Y/-G for red, yellow or green)	LEDS-ULT-470-CD-2W

Open / Closed LED Signs - 790mm wide		
	2 State Sign (available in white, red, yellow or green)	3 State Sign (both the red and green messages display in one sign)
Off		
On - State A	We are open	We are open
Part No.	LEDS-ULT-790-OP (white) (add -R/-Y/-G for red, yellow or green)	N/A
On - State B	We are closed	We are closed
Part No.	LEDS-ULT-790-CD (white) (add -R/-Y/-G for red, yellow or green)	LEDS-ULT-790-CD-2W

LALV 07/10 (2)

Boarding LED Signs - 790mm wide	
	2 State Sign (available in white, red, yellow or green)
Off	
On	≥ Boarding
Part No.	LEDS-ULT-790-BDG (white) (add -R/-Y/-G for red, yellow or green)

**Lasermet Limited** Lasermet House 137 Hankinson Road Bournemouth BH9 1HR UK Tel: +44 (0)1202 770740 Fax: +44 (0)1202 770730 sales@lasermet.com www.lasermet.com

