

LUB MKT

Description:

The LUB Mkt is a proven sign light system, with over 20 years development and field use. It features a robust cast aluminium head which fits to a range of anti-rotational fixing bracketry, to meet all site fixing requirements. 3 power efficient models are now available to suit 900, 1200 and 1500 mm signs.

Construction:

Body & Lens Frame	Die Cast LM6-M aluminium, acid cleaned, chromate primed and polyester powder-coated Aircraft Grey to BS381C: 1980 No. 693. All threads stainless steel bushed.
Lens	Fully supported 3mm clear polycarbonate.
Mounting	Range of anti-rotational mounting options - please see below.
Lighting Equipment	LED - 3 power efficient lighting arrangement to suit 900, 1200 and 1500 mm signs using custom lens technology mounted on a removable gear tray. Available in 240 vac and 24 v versions. Upgrade kits are available for existing fluorescent and LED LUB sign lights.

Fixing brackets:



Post top single
76, 89 or 114mm



Post top double
76, 89 or 114mm



Clamp round 140mm
bracket (single)



Clamp round 140mm
bracket (double)



Three band channel
Use with Tespa
banding (not supplied)



Uniclip and Keep
76, 89 or 114mm
Set of 2



Set of 4 Uniclips
76, 89 or 114mm



Wall mounting plate

Options:

- Integral photocell
- CMS remote monitoring equipment
- Black finish
- Other paint finishes on request
- Other bracket sizes




Related products: LUA

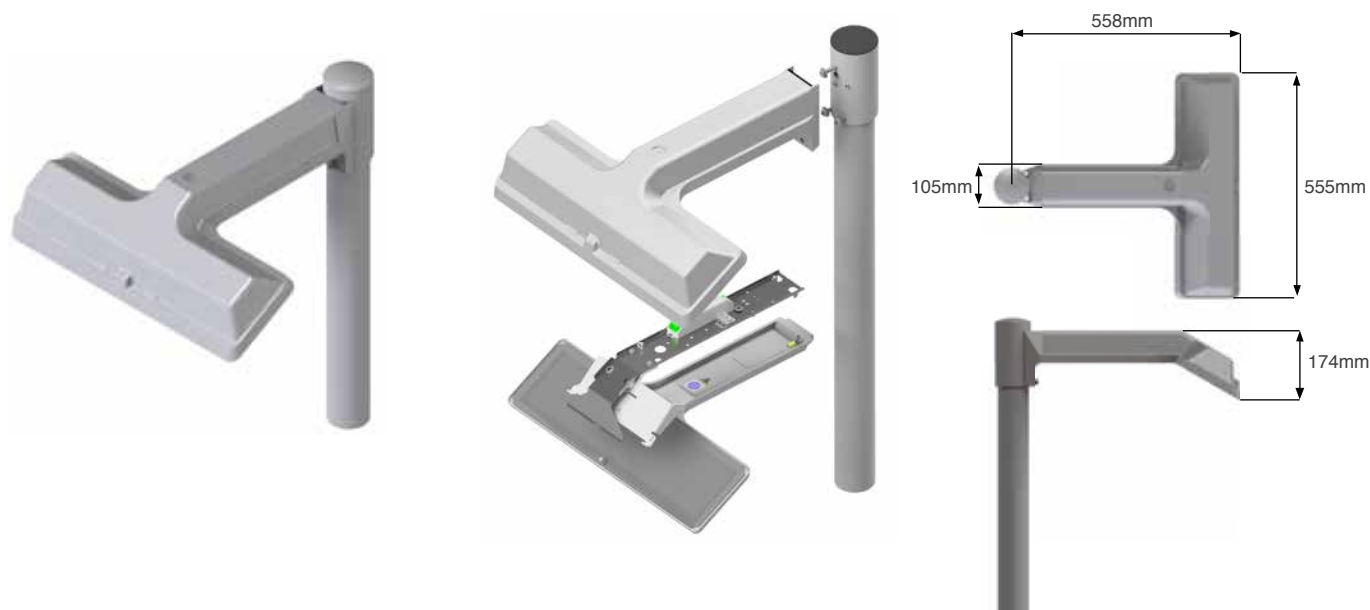


Packaging:

Product	Weight	Packing	Dimensions	Pack Qty
LUB unit	7.15 KG	Carton	55 x 55 x 16cm	1

Simmons signs Limited reserves the right to alter or improve this guide without prior notice.

Model	LUB 900		LUB 1200		LUB 1500	
Plate size	900 mm ●▲▼		1200 mm ●▲▼		1500 mm ●▲▼	
Lighting Class Compliant with BS EN 12899-1	E3 UE3		E3 UE3		E2 UE2	
LED's						
Voltage	240 v	24 v	240 v	24 v	240 v	24 v
Power Consumption	TBA	TBA	TBA	TBA	TBA	TBA
PFC	TBA	TBA	TBA	TBA	TBA	TBA



Simmonssigns Limited reserves the right to alter or improve this guide without prior notice.