

## Engraved Labels

Our engraved labels feature a classic non-glare, highly durable matte finish. UV stable and heat tolerant colours make these the engraved label material of choice for customers. The engraved labels offer a flexibility that is far superior to traditional traffolyte materials and this is why they have become an industry wide standard. Common applications include :

Labels, plates, tags and markers

Valve and disc tags

Name plates, face plates and door signage

Junction box and control panel labels

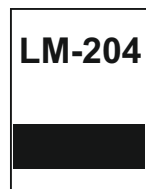
Cable tray node point labels

Facia and mimic plates

Switch and push button labels

One-off specials to large complex projects

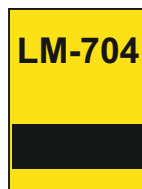
Fast, efficient and competitively priced



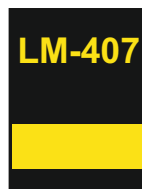
WHITE/  
BLACK



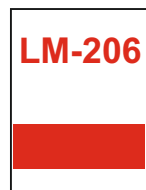
BLACK/  
WHITE



YELLOW/  
BLACK



BLACK/  
YELLOW



WHITE/  
RED



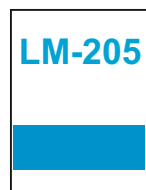
RED/  
WHITE



RED/  
YELLOW



ORANGE/  
WHITE



WHITE/  
SKY BLUE



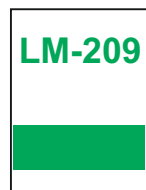
SKY BLUE/  
WHITE



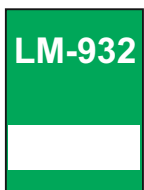
SKY BLUE/  
YELLOW



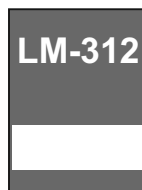
PATRIOT BLUE/  
WHITE



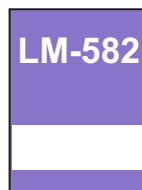
WHITE/  
GREEN



GREEN/  
WHITE



SMOKE GREY/  
WHITE



PURPLE/  
WHITE

Above colour chart is for guidance only.

U.K. Office : Tel: +44 (0)141 941 3689

[sales@expresselectrical.co.uk](mailto:sales@expresselectrical.co.uk)

[www.expresselectrical.co.uk](http://www.expresselectrical.co.uk)

U.A.E. Office : Tel: +971 (0)4 887 5570

[info@expresselectrical.ae](mailto:info@expresselectrical.ae)

[www.expresselectrical.ae](http://www.expresselectrical.ae)

## Technical Datasheet



### Colour

Wide range of colours

### Material

Micro-surfaced impact Acrylic

### Thickness

1.5mm (standard)

3.0mm (optional)

### Operating temperature

-40°C up to +90°C.

### Features and Benefits

Flexible

True type fonts

Graphics & images

Single or multiple lines

Interior and exterior use

UV stable

Permits fine engraving

Adhesive backed option

Can supply with fixing holes

### Pickability

Labels are supplied in a catalogued fashion for ease of picking upon arrival at site.