



### **Low Voltage LED Warning Signs**

#### **Compact low voltage signs**

These LED warning signs operate from 24V DC and can be used as stand alone units or alternatively can be automatically switched by a Lasernet ICS safety access control system. Being relatively compact they can be mounted between door handle and eye height which ensures that they will be seen by someone intending to enter the door.

#### **Low energy signs**

Utilising the latest LED technology, these signs are ultra low energy with a power consumption of only 3.6W.

#### **Two State or Three State Signs**

All warning signs are available as either two state or three state signs. Two state signs are either off, displaying a black screen with no message, or on, displaying the warning message in yellow. Three state signs can be off, displaying a black screen with no message, on-safe, displaying a situation safe message in green, or on-hazard, displaying a hazard present message in red.

#### **Secret sign**

When off there is no visible message. For three state signs the red and green messages display in the same part of the sign at different times.

### **Health & Safety Advantages**

Low voltage LED signs are inherently safer as there is not the necessity of connecting them to mains electricity. The mounting position at around chest height eliminates the need to have ladders in doorways for installation and maintenance purposes.

### **Maintenance Free**

With a lifetime in excess of 50,000 operational hours these signs are effectively maintenance free hence eliminating maintenance costs and risks.

### **Custom Wording**

We are also able to do signs with custom wording and symbols to your requirements. Please contact our sales department for information

### **Specifications**

- Dimensions: 160 mm wide x 108 mm high x 38.5 mm deep
- Weight: 160g
- Voltage: 24 VDC
- Power Consumption: 150mA at 24VDC (3.6W)

