

# **WARNING LIGHTS and STROBES**

#### Strobe Light

Available 12VDC, 24VDC and 240V Amber, Blue, Green, Red, White Hard Wired 76 Flashes per minute 12VDC and 24VDC 70 Flashes per minute 240V 80mm Base x 75mm Top to Bottom



#### **SYF100**

#### Strobe Light

Available 12VDC, 24VDC and 240V Amber, Blue, Green, Red Hard Wired 76 Flashes per minute 12VDC and 24VDC 70 Flashes per minute 240V 100mm Base x 79mm Top to Bottom



#### **SYF130**

#### Strobe Light

Available 12VDC, 24VDC and 240V Amber, Blue, Red Hard Wired 76 Flashes per minute 12VDC and 24VDC 70 Flashes per minute 240V

128mm Base x 95mm Top to Bottom



#### **SYF150**

#### Strobe Light

240V Hard Wired Amber, Blue, Green, Red 70 Flashes per minute 147mm Base x 120mm Top to Bottom



#### SYF151D

#### Strobe Light

Top to Bottom

12V-100VDC, 30V - 60VAC Multi Voltage Amber Hard Wired 75 Flashes per minute



#### **DL152**

#### Strobe Light

12 - 30VDC Multi Voltage, Double Flash with Magnetic Base, Lead and Plug. Amber, Blue, Green, Red 60 Double Flashes per minute 147mm Base x 120mm Top to Bottom



### **SYF205**

#### Strobe Light

12 - 48VDC Multi Voltage, Double Flash Amher Hard Wired 60 Double Flashes per minute 140mm Base x 115mm Top to Bottom



#### **Revolving Warning Light**

Available 12VDC, 24VDC, 110VDC, 240V Amber, Blue, Green, Red Hard Wired 140 Revolutions per minute 108mm Base x 130mm Top to Bottom



# **DL80**

#### **Revolving Warning Light**

24VDC with Magnetic Base, Lead and Plug Amber, Blue, Green, Red 140 Revolutions per minute 108mm Base x 130mm Top to Bottom



#### **DL190**

## **Revolving Warning Light**

Available 12VDC, 24VDC with Magneticbase, Lead and Plug. Amber, Blue, Green, Red 140 Revolutions per minute 150mm Base x 215mm Top to Bottom



### **RB190**

# **Revolving Warning Light**

240V Hard Wired Amber, Blue, Green, Red 140 Revolutions per minute 150mm Base x 215mm Top to Bottom



**Revolving Warning Lights** use a rotating reflector, driven by a small electric motor. The reflector revolves around a centrally located lamp. The effect is a light which rotates through

Revolving Lights are not suitable for use that may involve continuous operation for long

**Strobe Lights** using a Xenon tube produce a short, high intensity burst of light, generally 60 to 70 flashes per minute. Strobe lights are suggested when continuous operation is required. The xenon tube is generally replaceable.