

EUROTECH L.E.D STROBES



PART No. / DESCRIPTION

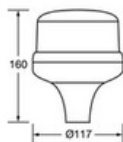
**85256A**

'Eurotech' Low Profile L.E.D Strobe/Rotator Light (Amber) with 6 Selectable Flash Patterns, Flexible Pipe Mount, 12/24 Volt

Dual voltage circuitry, polycarbonate lens, vibration resistant, solid state circuitry & fully sealed to IP65, SAE Class 1 light output, reverse polarity protected

Peak current draw: 3A at 12V

Comparative L.E.D candela rating: 900\*



Flexible Rubber Pipe Mount flexes away from obstacles

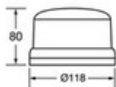
**85258A**

'Eurotech' Low Profile L.E.D Strobe/Rotator Light (Amber) with 6 Selectable Flash Patterns, Magnetic Base, 12/24 Volt

Dual voltage circuitry, polycarbonate lens, vibration resistant, solid state circuitry & fully sealed to IP65, SAE Class 1 light output, reverse polarity protected. Magnetic base includes a rubber pad and 3m straight lead with cigarette lighter plug and Off/On switch

Peak current draw: 3A at 12V

Comparative L.E.D candela rating: 900\*



Off/On Switch

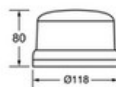
**85259A**

'Eurotech' Low Profile L.E.D Strobe/Rotator Light (Amber) with 6 Selectable Flash Patterns, Magnetic Base, 12/24 Volt

Dual voltage circuitry, polycarbonate lens, vibration resistant, solid state circuitry & fully sealed to IP65, SAE Class 2 light output, reverse polarity protected. Magnetic base includes a rubber pad and 3m straight lead with cigarette lighter plug and Off/On switch

Peak current draw: 0.7A At 12V

Comparative L.E.D candela rating: 600\*



Off/On Switch

\*Based on visual comparison to traditional strobe candela ratings

EUROTECH L.E.D STROBES



PART No. / DESCRIPTION

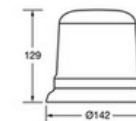
**85260A**

'Eurotech' L.E.D Strobe/Rotator Light (Amber) with 6 Selectable Flash Patterns, Flange Base, 12/24 Volt

Dual voltage circuitry, polycarbonate lens, vibration resistant, solid state circuitry & fully sealed to IP65, SAE Class 1 light output, reverse polarity protected. Multiple units can be set to synchronise and/or alternate flash patterns

Peak current draw: 3A at 12V

Comparative L.E.D candela rating: 1000\*



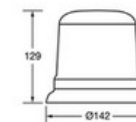
**85262A**

'Eurotech' L.E.D Strobe/Rotator (Amber) with 6 Selectable Flash Patterns, Flange Base 12/24 Volt

Dual voltage circuitry, polycarbonate lens, vibration resistant, solid state circuitry and fully sealed to IP65, SAE Class 2 light output, reverse polarity protected

Peak current draw: 1A At 12V

Comparative L.E.D candela rating: 700\*



Only Class 1 lamps can be set to synchronize and/or alternate together

\*Based on visual comparison to traditional strobe candela ratings

THE EUROTECH EDGE



Easy to use in-built flash pattern adjustment switch, simply unscrew lens and press red button to scroll through the 6 flash options



Up to four flange base units have the ability to operate either independently, or be synchronized together (Class 1 only)