EMERGENCY LIGHTING

These two US manufactured strobes are the most powerful in the Narva range, dramatically exceeding the Class 1 rating. Both units have aluminium bases that serve to dissipate the heat and allow the high powered L.E.Ds to operate efficiently. They aren't just the brightest strobes in the range, but they are also made for the most demanding of environments. The Megaburst is specifically made for mining and forestry applications where only the toughest survive.



INDUSTRIAL & MINING



PART No. / DESCRIPTION

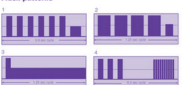
85230A

High Output L.E.D Strobe Light (Amber) with 4 Selectable Flash Patterns. Flange Base, 12/24 Volt

An in-built micro switch in the lamp base allows the flash pattern to be selected prior to installation Current draw: 1.2A at 12V Comparative L.E.D candela rating: 1500*

Flash patterns









*Based on visual comparison to traditional strobe candela ratings

108

85234A

Megaburst High Output L.E.D Strobe Light (Amber) with 5 Selectable Flash Patterns, Flange Base, 12/24 Volt

Polycarbonate lens with aluminium heat sink to allow maximum brightness and performance

Current draw: 1.8A at 12V Comparative L.E.D candela rating: 1800*

Flash patterns



Only Class 1 lamps can be set to synchronize and/or alternate together *Based on visual comparison to tradional strobe candela ratings

EUROTECH

Combining a modern, stylish European design and the latest L.E.D optical technology, Narva's new Eurotech strobe/rotating beacons are ECE R65 approved and available in either "Class 1" or "Class 2" variations, making them the ideal choice for a range of applications and budgets

The premium offering, delivering a powerful, solid and seamless "Class 1" light output is clearly identifiable by its satin black base. What's more, removal of the amber lens cover will highlight the unique L.E.D optics which account for the extraordinary light output and performance

The "Class 2" variants retain all the same features yet adopt an orange base and utilise a different L.E.D technology. Still boasting super reliable low maintenance L.E.D and reflector componentry, they are fit for purpose and exceed the requirements of "Class 2", and do so at a lower price point.

No matter the "Class", all feature 6 selectable flash patterns including a simulated rotator function (meeting Heavy Vehicle Regulation 2013 No. 77, Class 1 strobes only), essentially making the strobe operate like a rotating beacon yet with all of the benefits of L.E.D technology Changing flash patterns is made easy via a convenient in-built flash pattern adjustment switch.

The flange base units have the ability to operate either independently, or be synchronized together with as many as four units (Class 1 only). Fully sealed (IP65), vibration resistant and featuring solid state circuitry with a virtually unbreakable polycarbonate lens, the Eurotech family is ideally suited to a wide range of applications, from commercial and construction (Class 1) through to materials handling (Class 2).



CLASS 1

Unique L.E.D optics of 'Class 1' deliver a powerful, solid and seamless light output



COMMERCIAL & CONSTRUCTION

CLASS 2

6 Flash Patterns

>>>>noturno>>>> IIIII

'Class 2' internals. Reliable, low maintenance L.E.D technology



LIGHT COMMERCIAL & MATERIALS HANDLING

PART No. / DESCRIPTION

85254A

'Eurotech' Low Profile 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, powerful 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: 900*



85255A

'Eurotech' Low Profile 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 and fully sealed to IP65, SAE Class 2 light output, reverse polarity protected

Peak current draw: 0.7A at 12V Comparative L.E.D candela rating: 600*

