# PRIMARY WARNING LIGHT APPLICATION GUIDE

Acceptable Occasional Not suitable

Ideal

Engineered and tested in Australia to suit local market conditions with a product for every price point and application as well as features matched to market needs:

Durability
Performance
Compliance
Versatility

P/No.

LIGHT COMMERCIAL

**COMMERCIAL & CONSTRUCTION** 

Vehicles Construction

**INDUSTRIAL & MINING** 

### **RANGE**

### **GUARDIAN L.E.D STROBES**

**OPTIMAX L.E.D BEACONS** 

municipal and agricultural applications.

**AEROTECH® L.E.D STROBES** 

and construction applications.

Made for materials handling and light commercial applications, Guardian strobes are synonymous with high reliability and economical pricing. The ever-growing range offers exceptional durability and performance in a range of sizes and mounting options.

Narva's Optimax L.E.D beacons provide superior L.E.D performance at a halogen price. With 5 mounting options and Australia's first dual-colour L.E.D rotating beacon, the Optimax L.E.D beacon range is ideally suited to

AeroTech® L.E.D strobes are the brightest, most visible strobes for their size. With three different heights and five mounting options, there is an AeroTech® strobe for all light commercial











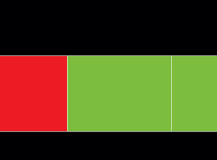


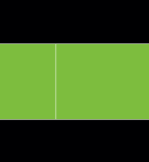


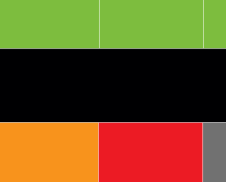


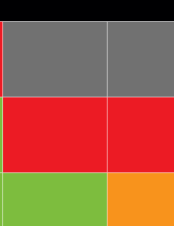














## **AEROTECH® HD L.E.D STROBES**

**EUROTECH L.E.D BEACONS** 

and construction environments.

**PULSE II L.E.D STROBES** 

Combining a modern, stylish European design and the latest L.E.D optical technology, Eurotech beacons are ECE R65 approved and available in either "Class 1" or "Class 2"

variations, making them ideal for light commercial, commercial

Narva's popular 'Pulse' L.E.D strobe was designed to thrive in the harshest industrial and mining applications. The new and improved Pulse II is not only ideal for industrial and above ground mining applications, but also for below ground mining applications.

With their larger profile and a tough new design, Heavy Duty AeroTech® L.E.D strobes offer increased visibility, improved vibration and shock resistance, and an upgraded IP rating. They are ideal for industrial and mining applications.



































### **AEROMAX L.E.D BEACONS**

**AEROTECH® L.E.D LIGHT BOXES** 

light commercial up to transport, construction, and

The revolutionary AeroTech® light box range is the brightest in the Narva range of primary warning lights. The range features 3 different size light boxes which can suit everything from

Incorporating precision engineering with the latest L.E.D technology, Aeromax beacons produce a brilliant light output that meets Class 1 approvals. Built with the most robust materials, the Aeromax range suits a variety of applications but comes into its own in heavy duty environments such as commercial, construction, industrial and mining.































Scan for further information:

**GUARDIAN** L.E.D STROBES

**OPTIMAX** L.E.D BEACONS

**AEROTECH®** L.E.D STROBES

**AEROTECH® HD** L.E.D STROBES

**EUROTECH** L.E.D BEACONS

**PULSE II** L.E.D STROBES

L.E.D BEACONS

L.E.D LIGHT BOXES

mining applications.