# **HIGH DENSITY LEDS**

Light output is maximised through use of the latest, most advanced and efficient LED technology available.



### **OVER VOLTAGE PROTECTION**

In-built into the electronic circuitry to prevent damage, alongside protection against reverse polarity.

#### 5,000 KELVIN COLOUR TEMPERATURE FOR MAXIMUM DEFINITION

While reducing fatigue and eye strain that can come from using higher colour ranges.

#### MALE & FEMALE DEUTSCH CONNECTORS INCLUDED

Part no. DT06-2S / DT04-2P.

# **EMC PROTECTION**

Approved to CISPR-25 Class 5 (12V only unless specified) ensures no interference with other electrical machinery or appliances.

#### VACUUM-METALLISED REFLECTOR TECHNOLOGY

Designed and engineered in the UK to deliver light further and wider, in a symmetrical flood beam pattern.

LOZER

#### **UTILITY-25** 25W 3016 LUMENS

#### CAE OPTIMISED 'MATRIX' COOLING SYSTEM

Provides more efficient thermal management to maximise light output.

#### AUTOMOTIVE GRADE CORROSION RESISTANCE

E-coat pre-treatment prior to black powder coating ensures exceptional corrosion resistance including against harsh chemical treatments.

# ELECTRONIC THERMAL MANAGEMENT

Optimises light output considering the environmental and thermal conditions of the lamp.

#### 'UNBREAKABLE' Polycarbonate lens

3mm lexan polycarbonate with hardcoat lacquer provides exceptional protection from impact and heat.

## **VERSATILE MOUNTING BRACKET**

Fabricated from stainless steel with a satin black powder coat finish, allows complete flexibility in lamp orientation and positioning.