#### HIGH INTENSITY 'PREMIUM BIN' LEDS

Utilising the latest technologies to deliver a powerful light output.



# LDZGIZ



# 5,000 KELVIN COLOUR TEMPERATURE FOR MAXIMUM DEFINITION

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

#### **IP68 & IP6K9K PROTECTION**

Tested to the toughest standards in regards water and dust ingress.

## **CAE OPTIMISED COOLING SYSTEM**

Provides more efficient thermal management to maximise light output.

## INTEGRATED POSITION LIGHT FUNCTION

Interchangeable white and amber backlight / position light options within each lamp (RP Hyperspot only).

#### INTERCHANGEABLE LENS COVERS

Comprehensive range of either clear, amber, and/or diffuser lenses.

## MALE & FEMALE DEUTSCH CONNECTORS INCLUDED

Part no. DT06-2S / DT04-2P (RP Spot).
Part no. DT06-4S / DT04-4P (RP Hyperspot).

#### **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 environmental influences.

## VACUUM-METALLISED REFLECTOR TECHNOLOGY

High reflectivity surface channels maximum light output in a Spot or Hyperspot beam pattern.

## AUTOMOTIVE GRADE CORROSION RESISTANCE

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

### **HEAVY-DUTY MOUNTING BRACKET**

Made from 7mm stainless steel, with A2 stainless steel fasteners and anti-rotation feature.

Enables up to 130° up/down rotation.













LAZERLAMPS.COM