#### ADVANCED CORROSION RESISTANCE

enabled by in-house multi-stage pretreatment and powder coat application.



### SIDE BRACKET Mounting Points

facilitated with concealed threaded point. Dedicated Number Plate Mount option also available (sold separately).

#### 'UNBREAKABLE' POLYCARBONATE LENS WITH HARDCOAT

provides superior protection against lens deterioration. Lifetime guarantee.

#### **DYNAMIC DRIVE MODULATION**

maintains optimal light output considering the environmental and thermal conditions of the lamp.

## OPTIONAL POSITION LIGHT FUNCTION

available across both Standard and Elite products. White (Reg148 approved ) colour only.

# ROAD-LEGAL CERTIFICATION

to UNECE Reg149 allows for connection direct to high beam where local laws allow.

THERMAL CONDUCTIVITY

maximised through CAE optimised aluminium heatsink.

### 'PATENT-PENDING' INJECTION MOULDED MONOCOQUE LENS

provides inherent strength and rigidity.

### HIGH-DENSITY 'PREMIUM BIN' LEDS

OZER

carefully selected for maximum illumination considering power input.

### **VACUUM-METALLISED OPTICS**

deliver unparalleled reflectivity for maximumlight output. Spot and Wide optics deliver optimal light distribution for passenger car and light commercial application.

### TEXTURED 'TECHNICAL' SURFACE APPEARANCE

in the form of semi-opaque graining and structural rib pattern to the underside of the lamp.

### DUAL-OUTPUT TECHNOLOGY

permits low-output operation also in compliance with UNECE Reg149. In-cab operation characterised by progressive reduction / increase in output (Dynamic Dip).

LAZERLAMPS.COM









