> EXCELLENT OPTICAL PERFORMANCE <

















# AMBE



**BOULE** (ROTATING BEACON)

12V (WITH BULB)

24V (WITH BULB)

12/24V (WITHOUT BULB)



FLX 74600









# 74601

### **BOULE** -

Approved rotating beacon with unbreakable polycarbonate dome and flexible rubber base.

Excellent resistance to vibrations and high IP rating (IP66)

Developed with halogen light source 55W and 70W.

### KEY CHARACTERISTICS

### VOLTAGE

12V DC (with bulb) 24V DC (with bulb) 12/24V DC (without bulb)

### MOTOR

Worm gear drive Sintered bush bearing Radio interference filter integrated in the motor

### LIGHT INTENSITY

According to ECE R65

### PROTECTION GRADE

**IP66** 

### **OPERATING TEMPERATURE**

-30/+50 °C

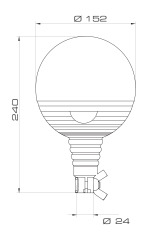
### MECHANICAL FEATURES

Polycarbonate dome (clamp mount) and flexible rubber base (according to ISO 4148, standard form A)

### OPTICAL FEATURES -

Anodized aluminium reflector with stepped device for manual rotation. Halogen light source H1 55W (12V) and 70W (24V)

### DRAWINGS, DIMENSIONS AND WEIGHT





CERTIFICATIONS







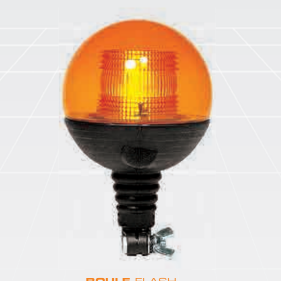
### **HOMOLOGATION NUMBERS**

**BOULE** (ROTATING BEACON)

ECE R65 A E2 EMC 2006/28/CE e3 EMC 2006/28/CE e3 EMC 2006/28/CE e3 03 1153 (12/24V)

0088120 🔼 03 1155 (12V) 03 1152 (24V)





**BOULE FLASH** FLEXIBLE ISO A (MOUNT ON ADAPTER SOCKET)

> VIBRATION-PROOF < > WATERTIGHT < > XENON DISCHARGE LAMP < > HIGH LIGHT INTENSITY <

















### **BOULE FLASH | PART NO -**

12V

BOULE FLASH (XENON FLASHING BEACON)

24V -

1F 2F 1F 2F 74680 74710 74681 74711

### **BOULE FLASH-**

Xenon flashing beacon with unbreakable polycarbonate dome and flexible rubber base.

Excellent resistance to vibrations and high IP rating (IP66).

Developed with Xenon discharge tube 8 Joules.

### KEY CHARACTERISTICS

### VOLTAGE

12V DC 24V DC

### LIGHT EFFECT

STROBE: 8 Joules - single (1F) or double flash (2F)

### LIGHT INTENSITY

According to T.P.F.S.L. 91053

### PROTECTION GRADE

**IP66** 

### **OPERATING TEMPERATURE**

-30/+40 °C

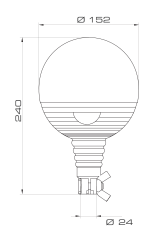
### MECHANICAL FEATURES

Polycarbonate dome (clamp mount) and flexible rubber base (according to ISO 4148, standard form A)

### OPTICAL FEATURES -

Powerful 8 Joules Xenon technology allows a high intensity flash (1F or 2F)

### DRAWINGS, **DIMENSIONS AND WEIGHT**





## CERTIFICATIONS



### **HOMOLOGATION NUMBERS** -

**BOULE FLASH**(XENON FLASHING BEACON)

EMC 2006/28/CE e3 EMC 2006/28/CE e3 03 1145 (24V)

91053 03 1146 (12V)