

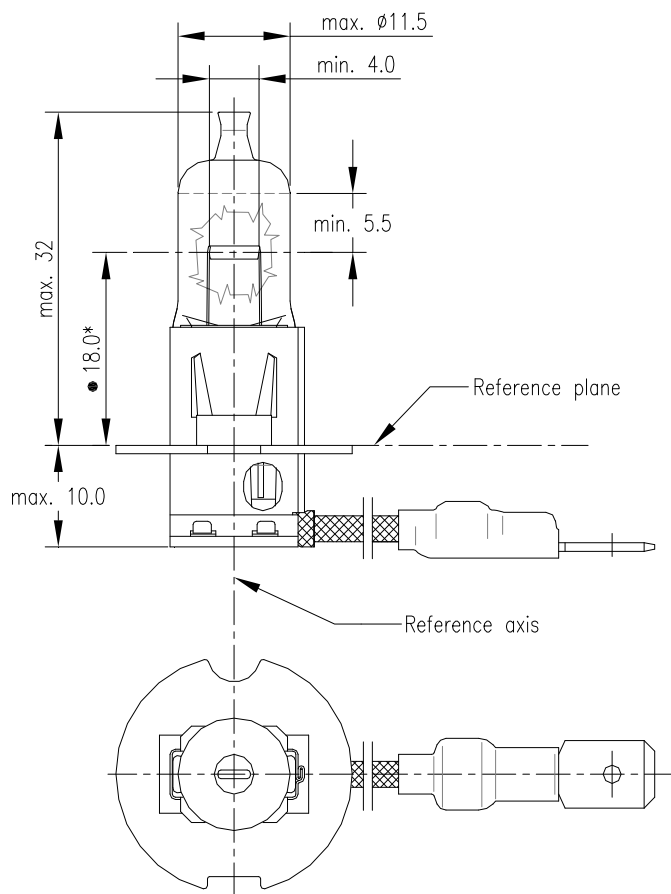
HALOGEN HEADLIGHT LAMP WITH TRANSVERSAL FILAMENT H3 12V 35W CLEAR

GE2012-3928

Category: -

Cap: PK22s

1. Specification



Regulation / Standard

IEC 60061-1

Datasheet

7004-47-4

Version

:2004

Directive 2000/53/EC (ELV directive)

● critical to quality parameter

* To be checked by means of "box system"

Dimensions in mm.

Initial Parameters

Test Voltage:

13.2 V

Wattage ●:

Max. 43 W

Luminous Flux ●:

640 - 860 Lumens

Life

Test Voltage:

13.2V

Life:

B₃=100 Hours, T_c=200 Hours

Operating Requirements

Maximum Pinch Temperature:

450 °C

Maximum Bulb Temperature:

800 °C

Operating Position:

Horizontal

HALOGEN HEADLIGHT LAMP WITH TRANSVERSAL FILAMENT H3 12V 35W CLEAR

GE2012-3928

Category: -

Cap: PK22s

2. Technical Data continued

Monogramming:

Field No. 1: GE 50390U

Field No. 2: 12V 35W

Field No. 3: Dt

Field No. 4: Hungary

GE: Mark

50390U: Type

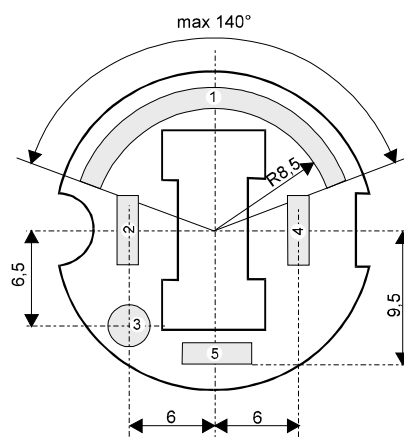
12V: Nominal Voltage

35W: Wattage

Dt: Manufacturing Date (Week, Year)

Hungary: Country of Origin

Drawing of Monogram from bottom of bulb:



All other text of monogramming are different as per several specific SKUs.