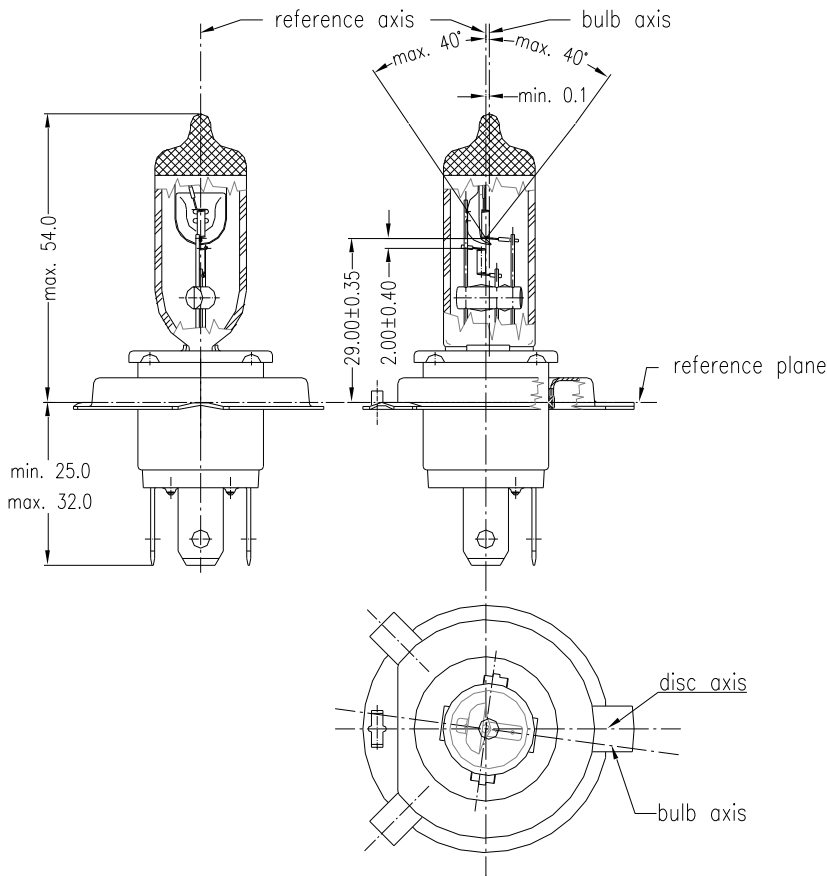


SUBJECT:
REPLACEMENT HALOGEN HEADLIGHT LAMP
DOUBLE FILAMENT, ASYMMETRIC, HARDGLASS
H4 24V 75/70W CLEAR

Category:H4 **Cap: P43t-38**

TYPE NO.:
50450U
DOC / VERSION NO.:
GE2011-5581 / 3.
DATE:
2019-03-22



* To be checked by means of "box system"

Dimensions in mm.



COUNTRY OF ORIGIN:
 Hungary

DIRECTIVES & STANDARDS & REGULATIONS

DIRECTIVES	Directive 2000/53/EC (ELV directive)
STANDARDS	IEC 60061-1 / 7004-39-6 IEC 60809 / 2120-2 IEC 60810
REGULATIONS	ECE R37/ H4
REGULATORY MARK	E1 2D8 (for all markets requesting ECE approval)

INITIAL PARAMETERS

TEST VOLTAGE:	28.0 V
WATTAGE :	Max. 85 W / Max. 80 W
LUMINOUS FLUX:	1615 – 2185 Lumens / 1020 – 1380 Lumens

LIFE

TEST VOLTAGE:	28.0 V
TEST CYCLE:	High beam: 7h30min ON 45min OFF Low beam: 15h ON 45min OFF
LIFE:	B3=180 Hours, Tc=500 Hours
LUMEN MAINTENANCE:	85 / 85 % at 110 / 225 Hours

OPERATING REQUIREMENTS

MAXIMUM PINCH TEMPERATURE:	400 °C
MAXIMUM BULB TEMPERATURE:	650 °C
OPERATING POSITION:	Horizontal