



GE
Lighting



D1S 78129

Product information

Xenon High Intensity Discharge forward lighting lamp. Discharge automotive bulb is filled with a mixture of xenon gas and metal-halide salts. The light is created by striking an arc between the two electrodes. The lamp has a built in ignitor, requires an electronic ballast for functioning. Benefits of GE Discharge lamps: * Better visibility and illumination- the light emitted provides the driver with many benefits. It assists the human eye and allows better visibility and improved hazard awareness, allowing the driver to navigate poor driving conditions with increased confidence and with less fatigue. * Greater illuminated area on the road. * Lower power consumption – 35W only instead of 55W (ordinary halogen lamp power consumption). * Better durability – excellent vibration and shock resistance giving significantly greater reliability. * Optically advantageous whiter light compared to halogen lamps designed to give a colour that is closer to natural daylight.)

[Go to catalog site](#)

[Download family datasheet](#)

[Download high-resolution image](#)

General Characteristics

Wattage [W]	35
Voltage [V]	12
Lumens [lm]	3200
Cap/Base	PK32d-2
Bulb Shape	T
Bulb Diameter [mm]	10
Colour temperature [K]	4100
Lamp Current [A]	0.412
Maximum Overall Length [mm]	82.80
Ballast Required	No
DUN Code	10043168781296
EAN Code	0043168781299
Net weight per piece [g]	68
Gross weight per piece [g]	94
Pack Quantity	12
Inner pack type	BOX
Outer pack type	OUTER BOX
Layer quantity EUR (PC)	300
Pallet quantity EUR (PC)	3000
Outer case size	307 x 115 x 105 (mm)
Mercury Content [mg]	0.58
Brand	General Electric (GE)
Product status	Available

Dimensions

Cap/Base	PK32d-2
Bulb Shape	T
Bulb Diameter [mm]	10
Maximum Overall Length [mm]	82.80
Net weight per piece [g]	68
Gross weight per piece [g]	94