TUNGSRAM[™]

Innovation is our heritage EST. 1896



White Xensation TU53760U B1 D2S E1 WXEN 35W TU MIH 93095970

Product information

Tungsram Xensation lamps provide a major leap in road safety over conventional halogen lamps due to enormous increase in the illuminated field of vision

• Better visibility and illumination provide 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.

• Optically advantageous whiter light compared to halogen lamps designed to give a colour that is closer to natural daylight.

Further improvement in color - light up the road with style and brilliant white light.

Produces a crisp, bright light that is closer to daylight.

Up to 20% more light on the road ahead.

TUNGSRAM

White Xensation TU53760U B1 D2S E1 WXEN 35W TU MIH 93095970



Product data

Product Code	93095970
Product description	D2S
Bulb Diameter [mm]	10
Regulatory comment	E mark
Maximum Overall Length [mm]	77
Brand	Tungsram
Brand Cap/Base	Tungsram P32d-2
	0
Cap/Base	P32d-2

Performance data

Nominal lamp lumens [lm]	3200
Correlated Colour temperature (CCT) [K]	exceeds 5500K in majority of lifetime

Electrical data

Nominal lamp power [W]	35
Nominal lamp voltage range [V]	other

Logistic data

Pack Quantity (MOQ)	12
Product gross weight per piece [g]	32
DUN Code	25994100006958
EAN Code	5994100006954
Inner pack type	Carton Single box
Outer case size	301x156x105 (mm)
Product status	Available

Downloads & Links

Go to the catalog site (HTTP) 3D Packaging image (JPG) Automotive Lamp Catalogue (PDF) Discharge lamps brochure (PDF)



Tungsram is a registered trademark of Tungsram Operations Kft.

tungsram.com

We in Tungsram Operations Kft. are constantly developing and improving our products. For this reason, all product descriptions in this catalogue are intended as a general guide, and we may change specifications from time to time in the interest of product development, without prior notification or public announcement. All descriptions in this publication present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, Tungsram cannot accept any liability arising from the reliance on such data to the extent permitted by law.