

TUNGSRAM™

Innovation is our heritage
EST. 1896



NIGHTHAWK™ LED SEALED BEAM*

Virtually maintenance-free
bright, white light.

Trust the LED replacement that's not only clearer than standard halogen sealed beam headlights, but it's long-lasting, too, at 15,000 hours. Need additional performance assurance? Tungsram NIGHTHAWK™ LED Sealed Beams come with a three-year limited warranty.

Tungsram takes the requirement to sell DOT-compliant headlamps seriously. You can count on Tungsram to deliver products that meet all DOT requirements. Choose our sealed beam replacement system for your LED upgrade, and you can trust that it has the proper quality, making it safe and legal way to enhance your nighttime driving.

*Sealed Beam Replacement



Bright, white
light



Exceptional
visibility



Lasting
performance



DOT
compliant



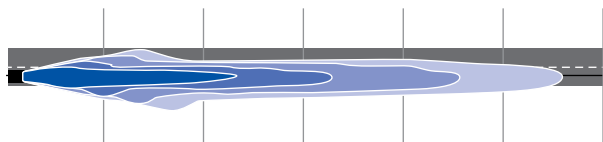
EXCEPTIONAL LIGHT. EXCEPTIONAL EXPERIENCE.

NIGHTHAWK™ LED

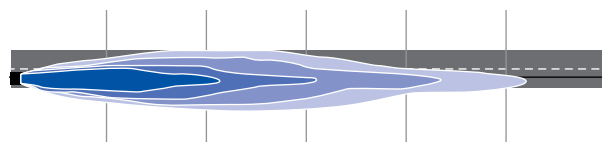
SKU	Lamp Type	Lamps/UOS	UOS/Case	CCT	Direct Replacement
93112881	LED 7" ROUND	1	6	5600K	6012, 6014, 6015, 6016, 6017, H5024, H6024
93112882	LED 5X7	1	6	5600K	6052, 6053, H5054, H6054
93112884	LED 4X6 HIGH	1	6	5600K	4651, H4651, H5051
93112883	LED 4X6 LOW	1	6	5600K	4652, H4656, H5062

Tungsum NIGHTHAWK™ LED lights are built tough on the outside to handle any kind of ride in almost any kind of weather. And they're designed smart on the inside for long-lasting performance and style.

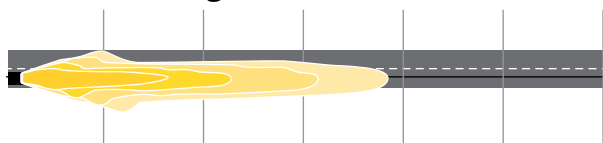
LED Low Beam



LED High Beam



Standard Halogen Low Beam



Standard Halogen High Beam



For illustration purposes only



Always replace lamps in pairs

Tungsum is constantly developing and improving its products. For this reason, all product descriptions in this brochure 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, Tungsum cannot accept any liability arising from the reliance on such data to the extent permitted by law.

03/2020

na.automotive.tungsum.com

