

Product Information Sheet H21W LLT 24V

GENERAL			
- mm-	H21W LLT 24V 21W BAY9s Long Lifetime	Features	original equipment manufacturer quality, lead free soldered bottom contact, hardglass, UV-cut
	Ordering Number 38197	Standard	ECE R37
Product Description	halogen signalling lamp with double coil	Typical Applications	indicator, rear fog light, reversing light
TECHNICAL DETAILS			
20.0±0.5 20.0±0.5	Bezugsachse (reference axis)	Rated Voltage	ECE R37: 24V
		Rated Wattage	max. 29,4W @13,5V
		Base	BAY9s
		Operating Conditions	bottom contact temperature max. 200°C
		Luminous Flux	600 lm ± 15% @13,5V

Geometry

Light center length: 20mm ± 0,5mm B3: 300h @13,5V Lifetime Bulb diameter: Tc: 600h @13,5V max. 9mm **DELIVERY DETAILS** Handle with care. Please store up and install the lamps free of **Industrial Packaging:** 1000pcs. (5×200) mechanical damage, heat and moisture. Packaging For use in closed luminaires only. **Commercial Box Packaging:** 200pcs. (20×10)

valid from 12/04/2017 replace for 21.02.2013-V1-PN12/0250

file

38197 - H21W LLT 24V 21W BAY9s.100

Disclaimer:

Subject to change without notice. Errors and omission accepted. Always make sure to use the most recent release.

vosla GmbH Plauen Germany www.vosla.com