3157 3057 3357 4157 LED Brake Turn Signal Lights Amber Switchback 22 SMD with Projector

Basic Information

Place of Origin: ChinaBrand Name: VastintelCertification: CE, ROHS

Model Number: T25-5730-22SMD

• Minimum Order Quantity: 100 PCS

• Price: USD 0.28~0.36/PC

Packaging Details: 2 pcs/set Standard AURORA package

Delivery Time: 30 work days
 Payment Terms: Western Union, T/T
 Supply Ability: 100000 PCS per day



Product Specification

Model Number: 3157 3156 T25
 Type: 5730-22SMD
 Voltage: 12V DC

• Color: White, Yellow,,Amber

Lumen: 100LM/Bulb
LED QTY: 5050-5SMD
Waltage: 0.8W/Bulb
Lighting Angle: 360 Degree
Application Temp: -40°C~+85°C

• Weight: 2 G

Lifespan: 50,000 HoursCurrent: 0.063A

• Highlight: 3057 LED Brake Turn Signal Lights,

LED Brake Turn Signal Lights 22 SMD



More Images











Product Description

3157 3057 3357 4157 Turn Signal White Yellow Amber Switchback Led Light Bulbs 22 SMD with Projector, for Standard Socket

About this item

[Tips Before Purchase] This only replace dual-function stock lights that have both the parking/DRL light and front turn signal function in one bulb. So your stock bulb must work in 2 functions, otherwise, this will only work in one color or not lighting up normally. Our bulbs come with Standard Base, NOT CK Type.

[Feature] (Pair of 2) 22-pieces high power 5730-chipsets. Dual color, unlike the traditional dim Amber color, our high powered Amber chips emit very bright golden light. Gold/White 3157 switchback used as Front Turn Signal Light / Parking/DRL lights.

[Application] Dual Function Switchbacks. Xenon white leds light up for parking lights or daytime running lights. Yellow leds light up for front turn signal lights. The turn signal lights flashes in "Yellow-off-Yellow-off" mode, which makes it easier to see. [Fitment] Standard 3157, Cross Reference: 3047 3057 3357 3457 4057 4114 4157 3057A 3157A etc.

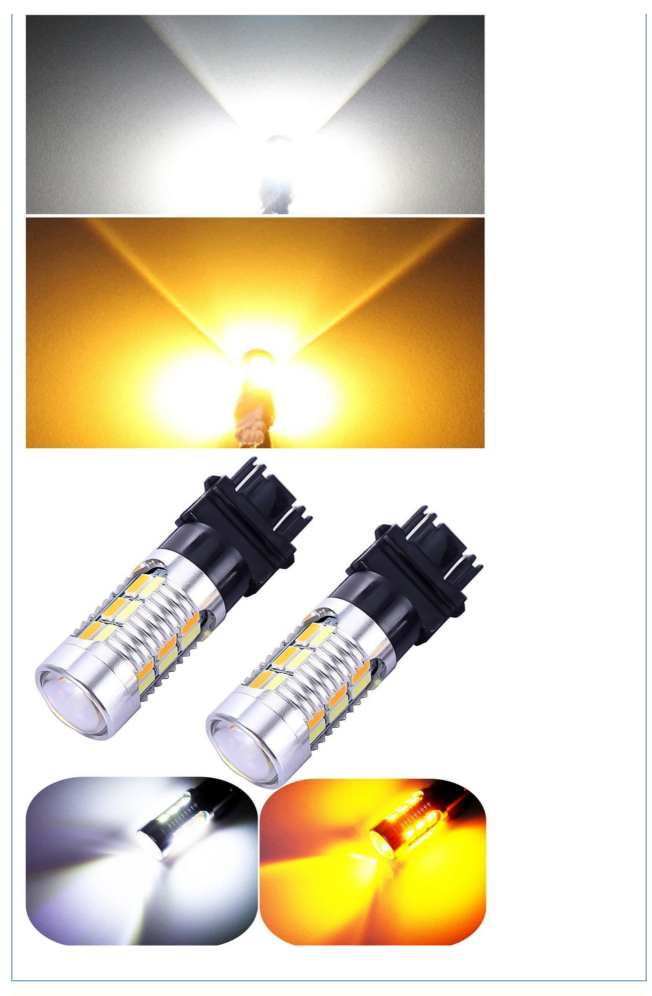
[Load Resistor] Few vehicles may have hyper flashing because LED draws much less power and lasts longer than stock incandescent lighting. Although the reduced draw of LED has advantages, replacement of turn signal bulbs with LED may cause hyperflashing. This happens because your new LED bulbs draw such little power that your turn signal relay sees the bulbs as being out if your car has flashing, pls add 50W 6-Ohm load resistors or flasher relay.



W/ LED Projector







Room 803, Chevalier House, 45-51 Chatham Road South, Tsim Sha Tsui, Kowloon, Hong Kong.