

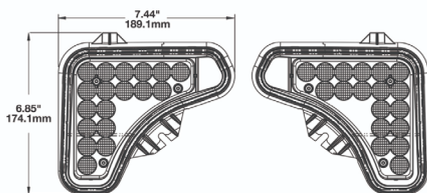
# J.W. Speaker Model 12V Gen 5 Bobcat LED Flood Headlights



BOBCAT RIGHT HAND FLOOD HEADLIGHT

BOBCAT LEFT HAND FLOOD HEADLIGHT

Line Drawing



Application



Part No.	Description
0557613	12V Gen 5 Bobcat LED Flood Headlight, LH & RH Kit
0557621	12V Gen 5 Bobcat LED Flood Headlight, LH
0557631	12V Gen 5 Bobcat LED Flood Headlight, RH

Description

This Bobcat® LED Headlight is designed to handle any severe environmental conditions. Complete plug and play replacement LED Headlight for the left-hand or right-hand Headlight on Bobcat® skid steers and compact track loaders. Direct replacement for OEM Bobcat part Numbers: 7251341, 7138041, 7399583 (Left-hand Headlights) 7251340, 7138040, 7399582 (Right-hand Headlights).

Application

The Bobcat LED Headlight is a direct replacement for Bobcat Skid Steer Loaders and Compact Track Loaders: S590, S595, S630, S650, S740, S750, S770, S850, T450, T550, T590, T595, T630, T650, T740, T750, T770, T870.

Superior Visibility

LED light is more natural on the eyes, and the color temperature helps to keep the operator more alert. Ultimately, this improves visibility enables operators to be both more safe and productive.

Extreme Durability

Equipment (and headlights) need to function in extreme conditions and harsh worksites. Shock and vibration often cause bulb-based lights to fail prematurely, but LED lights excel in these conditions. The impact-resistant polycarbonate lens and housing combine with solid-state electronics to provide maximum durability that you can trust.

Unmatched Longevity

Bobcat LED Headlights are designed to last for years in the harshest conditions. This Bobcat® LED Headlight features a durable polycarbonate lens.

\* Does not include housing or mount.

Features and Benefits

- Outputs 1,050 effective Lumens
- Forward Lighting – Flood
- Durable polycarbonate lens is impact resistant
- Direct replacement for Bobcat Skid Steer Loaders and Compact Track Loaders
- 12V DC input voltage
- Meets IEC IP67

Tech Specs

Input Voltage	12-24V DC
Operating Voltage	9-32V DC
rLumen	3540 lumens
eLumen	1980 lumens
Candela Output	3300
Nominal LED Color Temperature	5050 K
Current Draw	Amber: 0.19A @ 12V DC; 0.20A @ 24V DC White: 1.10A @ 24V DC; 2.30A @ 12V DC
Outer Lens Material	Polycarbonate
Outer Lens Color	Clear
Housing Material	Aluminum
Housing Color	Black
Mounting Hardware Description	(x1) 5/16"-18 x 1.00" Mounting Bolt Bracket
Mounting Type	Pedestal
Minimum Operating Temperature	-40 °C / -40 °F - 65 °C / 149 °F
Height	79.44 mm / 3.13 in
Width	99.95 mm / 3.94 in
Product Weight	0.55 lbs / 0.25 kgs
Standards Compliance	CE Recognized, IEC IP67, ECE Reg 148 - 1, IEC IP69K



Authorised Importer and Master Distributor



**APS USA**  
sales@aps-supply.com  
P: 1 619 263 4164

**APS Australia**  
sales.apsa@aps-supply.com  
P: 61 (8) 9302 2369 (WA)  
P: 61 (02) 4915 6781 (NSW)

**APS Colombia**  
ventascolombia@aps-supply.com  
T: 57 (4) 444 7275

**APS Chile**  
ventaschile@aps-supply.com  
T: 56 (2) 2948 8044

**APS Perú**  
ventasperu@aps-supply.com  
T: 56 (2) 2948 8044

**APS Indonesia**  
techcenter@aps-supply.com



APS Contact Page