

J.W. Speaker Model 260 LED Stop, Tail, Turn & Backup Lights



Description

11" X 2" X 3/4" LED Rear Combination Light

Elevate your next design with the Model 260 — a state-of-the-art LED rear combination light engineered to exceed OEM vehicle lighting standards. Designed for both performance and style, the Model 260 delivers exceptional brightness, durability, and energy efficiency. Its sleek, low-profile housing not only enhances vehicle aesthetics but also reduces weight, making it a smart and modern halogen light replacement. Fully compliant with global regulations, the Model 260 is the ideal solution for commercial, specialty, and on-highway vehicle applications.

Features and Benefits

- **360° Installation:** The Model 260 beam pattern allows mounting in any orientation, supporting a variety of configurations without compromising performance or compliance.
- **Mounting Flexibility:** Available in flange mounted or post mounted versions for a one-of-a-kind integration into panels, brackets, or a custom fascia.
- **Regulatory Compliance:** Meets global ECE and SAE standards with the ability to pair different functions together.
- **Lightweight Efficiency:** Nearly half the weight of traditional halogen lamps, the Model 260 reduces overall vehicle mass—without sacrificing performance or durability.
- **Distinctive, Low-Profile Design:** Its slim, contoured design enhances styling flexibility and modern aesthetics, making it a standout fit for a variety of rear-end vehicle treatments.

Select the Right Model 260 for Your Build

Follow these simple steps to help select the perfect Model 260 Rear Combination Lights for your vehicle application:

Step 1: Choose Your Mounting Preference

Select the mounting style that best fits your design requirements:

- **Flange Mounted:** Bolts directly to a panel or custom bracket using M6 bolts
- **Post Mounted:** Secures using 7mm posts, compatible with panels or custom fascia using 11mm (1/4") speed nuts

Step 2: Choose Your Functions

Decide which lighting functions you need, refer to the **PN table**.

Note: Single packs include connector kits & speed nuts.

Craft your next vehicle with the Model 260 LED Rear Combination Light—a high-performance, OEM-ready solution built for durability, visibility, and design flexibility. Engineered to meet the demands of modern OEM vehicle lighting, the Model 260 delivers uncompromising quality, versatile mounting options, and long-lasting power. From commercial fleets to specialty builds, trust the Model 260 for reliable, regulation-compliant rear lighting performance that elevates your design and enhances your brand.

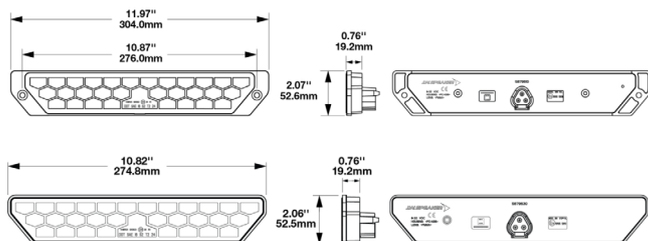


Applications

Agriculture, construction, industrial, material handling, specialty vehicles trucks and buses

Specifications and Parts Table on Page 2

Dimensions



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

J.W. Speaker Model 260 LED Stop, Tail, Turn & Backup Lights



Tech Specs

Type / Beam Pattern / Lens	0348581: SAE/ECE LED Stop & Tail Light w/ Flange Mount & Red Lens 0348591: SAE/ECE LED Stop & Tail Light w/ Post Mount & Red Lens 0348601: SAE/ECE LED Directional Indicator w/ Flange Mount & Amber Lens 0348611: SAE/ECE LED Directional Indicator w/ Post Mount & Amber Lens 0348631: ECE Stop, Tail, Direction Indicator, Rear Fog, Reverse Light w/ Flange Mount & Clear Lens 0348641: ECE LED Stop, Tail, Direction Indicator, Rear Fog & Reverse Light w/ Post Mount & Clear Lens 0348691: SAE LED Front Position & Direction Indicator w/ Flange Mount & Amber Lens 0348701: SAE LED Front Position & Directional Indicator w/ Post Mount & Amber Lens 0443721: SAE/ECE LED Reverse Light w/ Flange Mount & Clear Lens 0443731: SAE/ECE LED Reverse Light w/ Post Mount & Clear Lens
Input Voltage	12-24V DC
Operating Voltage	9-30V DC
Current Draw	0348581 and 0348591: 0.46A @ 12V DC (Stop), 0.046A @ 12V DC (Tail) 0348601 and 0348611: 0.30A @ 12V DC (Turn) 0348631 and 0348641: 0.34A @ 12V DC (Stop), 0.18A @ 12V DC (Turn), 0.33A @ 12V DC (Fog), 0.04A @ 12V DC (Tail), 0.74A @ 12V DC (Backup) 0443721 and 0443731: 0.18A @ 12V DC (Backup)
Shape	Stylised Trapezium
Outer Lens Colour	0348581 and 0348591: Red 0348601, 0348611, 0348691 and 0348701: Amber 0348631, 0348641, 0443721 and 0443731: Clear
Outer Lens Material	PMMA
Housing	Black PC+ABS
Mounting Type	Panel
Mounting Hardware	0348581, 0348601, 0348631, 0348691 and 0443721: 0.25" push nut (2), #10 screw (2) 0348591, 0348611, 0348641, 0348701 and 0443731: 0.25" push nut (2)
Operating Temp	-40 °C / -40 °F - 65 °C / 149 °F
Mating Connector	Packard (#12059183)
Housing Color	Black
Mounting Hardware	0348581, 0348591, 0348601, 0348611, 0348691, 0348701, 0443721 and 0443731: JWS 5746260 DEUTSCH DT06-3S 0348631 and 0348641: JWS 5743090 DEUTSCH DT06-6P
IP Rating	IEC IP67, IP69K
Compliance / Certifications	0348581 and 0348591: ECE Reg 10, ECE Reg 148 - S1, SAE J585, SAE J588, ECE Reg 148 - R1, SAE J2261, SAE J586 0348601 and 0348611: ECE Reg 10, SAE J2261, ECE Reg 148 - 2a, SAE J588 0348631 and 0348641: ECE Reg 10, ECE Reg 148 - AR, ECE Reg 148 - R1, ECE Reg 148 - 2a, ECE Reg 148 - F1, ECE Reg 148 - S1 0348691 and 0348701: SAE J222, SAE J588, SAE J2261 0443721 and 0443731: ECE Reg 10, SAE J593, ECE Reg 148 - AR
Height	0348581, 0348601, 0348631, 0348691, and 0443721: 52.60 mm / 2.07 in 0348591, 0348611, 0348641, 0348701 and 0443731: 52.45 mm / 2.06 in
Width	0348581, 0348601, 0348631, 0348691, and 0443721: 303.98 mm / 11.97 in 0348591, 0348611, 0348641, 0348701 and 0443731: 274.82 mm / 10.82 in
Depth	39.58 mm / 1.56 in
Product Weight	0348581, 0348601, 0348631, 0348691 and 0443721: 0.43 lbs / 0.2 kgs 0348591, 0348611, 0348641, 0348701 and 0443731: 0.42 lbs / 0.19 kgs

Part No.	Description
0348581	J.W. Speaker Model 260 LED Stop, Tail, Turn & Backup Lights, 12-24V SAE/ECE LED Stop & Tail Light w/ Flange Mount & Red Lens
0348591	J.W. Speaker Model 260 LED Stop, Tail, Turn & Backup Lights, 12-24V SAE/ECE LED Stop & Tail Light w/ Post Mount & Red Lens
0348601	J.W. Speaker Model 260 LED Stop, Tail, Turn & Backup Lights, 12-24V SAE/ECE LED Directional Indicator w/ Flange Mount & Amber Lens
0348611	J.W. Speaker Model 260 LED Stop, Tail, Turn & Backup Lights, 12-24V SAE/ECE LED Directional Indicator w/ Post Mount & Amber Lens
0348631	J.W. Speaker Model 260 LED Stop, Tail, Turn & Backup Lights, 12-24V ECE Stop, Tail, Direction Indicator, Rear Fog, Reverse Light w/ Flange Mount & Clear Lens
0348641	J.W. Speaker Model 260 LED Stop, Tail, Turn & Backup Lights, 12-24V ECE LED Stop, Tail, Direction Indicator, Rear Fog & Reverse Light w/ Post Mount & Clear Lens
0348691	J.W. Speaker Model 260 LED Stop, Tail, Turn & Backup Lights, 12-24V SAE LED Front Position & Direction Indicator w/ Flange Mount & Amber Lens
0348701	J.W. Speaker Model 260 LED Stop, Tail, Turn & Backup Lights, 12-24V SAE LED Front Position & Directional Indicator w/ Post Mount & Amber Lens
0443721	J.W. Speaker Model 260 LED Stop, Tail, Turn & Backup Lights, 12-24V SAE/ECE LED Reverse Light w/ Flange Mount & Clear Lens
0443731	J.W. Speaker Model 260 LED Stop, Tail, Turn & Backup Lights, 12-24V SAE/ECE LED Reverse Light w/ Post Mount & Clear Lens



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
 ventascolumbia@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