

LED Lighting Solutions



800.657.4343
800.511.0156

WWW.AIPRODUCTS.COM
SALES@AIPRODUCTS.COM



LED WORK LAMPS

A-WL525 Square Flood Lamp

3.5" x 3.5" x 2.75"

(1) - 25W LED 10-30V 2000 Lumens

Acrylic Lens | Aluminum Housing | Hollow Mounting Stud



A-WL100 Round Flood Lamp

4.5" Diameter

(6) - 3W LEDs 10-30V 1440 Lumens

Acrylic Lens, Aluminum Housing, Hollow Mounting Stud



A-WL125 Square Flood Lamp

4.3" x 4.3"

(5) - 3W LEDs 10-30V 1200 Lumens

Acrylic Lens | Aluminum Housing | Hollow Mounting Stud



A-WL981 Square Trapezoid Lamp

4.5" x 4.5"

(16) - 3W LEDs 10-30V 3840 Lumens

Acrylic Lens | Aluminum Housing | Hollow Mounting Stud



A-WL982 Round Trapezoid Lamp

4.9" Diameter

(9) - 3W LEDs 10-30V 2160 Lumens

Acrylic Lens | Aluminum Housing | Hollow Mounting Stud



A-WL640 Rectangle Side Mount Flood Lamp

6" x 3.5" x 3.5"

(8) - 3W LEDs 10-30V 1920 Lumens

Acrylic Lens | Aluminum Housing | Hollow Mounting Stud



A-WL650 Rectangle Side Mount Trapezoid Lamp

6" x 3.5" x 3.5"

(8) - 3W LEDs 10-30V 1920 Lumens

Acrylic Lens | Aluminum Housing | Hollow Mounting Stud



OFFERING A LARGE SELECTION OF HID, LED, & HALOGEN LIGHTS, REPLACEMENT BULBS, AND MORE!
WWW.AIPRODUCTS.COM



A-WL840 Rectangle Flood Lamp

6.25" x 4" x 2.75"

(8) - 5W LEDs 10-30V 3200 Lumens

Acrylic Lens | Aluminum Housing | Hollow Mounting Stud



A-WL845 Rectangle Trapezoid Lamp

6.25" x 4" x 2.75"

(8) - 5W LEDs 10-30V 3200 Lumens

Acrylic Lens | Aluminum Housing | Hollow Mounting Stud



A-WL956 Oval Flood Lamp

5.5" x 3.75" x 2.75"

(8) - 3W LEDs 10-30V 1920 Lumens

Acrylic Lens | Aluminum Housing | Hollow Mounting Stud

Replaces John Deere: RE321841



A-WL957 Oval Trapezoid Lamp

5.5" x 3.75" x 2.75"

(8) - 3W LEDs 10-30V 1920 Lumens

Acrylic Lens | Aluminum Housing | Hollow Mounting Stud

Replaces John Deere: RE321842



LED SEALED BEAMS

A-WL1116 Round Flood Sealed Beam

4.5" Diameter Vibration Resistant

(6) - 3W LEDs 10-30V 1440 Lumens

Draws less current than comparable Halogen & HID lamps

Acrylic Lens | Aluminum Housing | H7606 Replacement

Replaces John Deere LED: RE285628, RE336111

Replaces Halogen: H7606, 4406, 28A116, 285871M1, A47179, L4406, 131203C1, RE35168, AR104119



A-WL2116 Round Trapezoid Sealed Beam

4.5" Diameter Vibration Resistant

(6) - 3W LEDs 10-30V 1440 Lumens

Draws less current than comparable Halogen & HID lamps

Acrylic Lens | Aluminum Housing | H7610 Replacement

Replaces John Deere LED: RE285629, RE336112

Replaces Halogen: H7610, 28A117, 28A158, AR3892R, E3NN1307AA, A24572, K962145, L4411, W103463A, 103463A, 1752866M1, 230232, 312555, 373662R1, 70230232, 70276858



A-WL0156 Roof Mount Flood Sealed Beam

5" x 2" Vibration Resistant

(4) - 3W LEDs 12V 960 Lumens

Acrylic Lens | Aluminum Housing | For many JD tractor apps.

Draws less current than comparable Halogen & HID lamps

Replaces John Deere: RE306510



LED WARNING LAMPS

A-28A43 Amber LED Safety Light

4" Diameter
25 Super Bright LEDs per side
Low & High brightness
Must use external flasher for flash option
Acrylic Lens | Metal Housing | Hollow Mounting Stud



A-28A44 Red LED Safety Light

4" Diameter
25 Super Bright LEDs per side
Low & High brightness
Must use external flasher for flash option
Acrylic Lens | Metal Housing | Hollow Mounting Stud



A-87703630 Amber LED Flasher/Tail Light

3.15" x 6.75"
3 LEDs | For many Case-IH, New Holland, & McCormick apps.



A-BLA9810 Amber LED Beacon, Pipe Mount

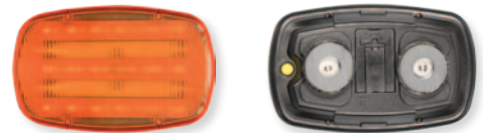
4" Diameter
80 LEDs
12V - 24V
Multiple Flashing Options
Flexible Rubber Base
Pipe Mounts Available

| | |
|-----------|------------------------------|
| A-RLP2057 | 2 Bolt Bracket |
| A-RLP2058 | Threaded Pipe Bracket |
| A-RLP2059 | Plain Pipe Bracket (Weld-on) |



A-HF18A Magnetic Amber Safety Flasher

6" x 4"
18 LEDs, Powered by 4 AA Batteries | Batteries included
2 strong hold magnets
Light can be set to flashing or steady



A-HF18R Magnetic Red Safety Flasher

6" x 4"
18 LEDs, Powered by 4 AA Batteries | Batteries included
2 strong hold magnets
Light can be set to flashing or steady



WHAT'S A LUMEN?

A Lumen is a measure of the total amount of visible light emitted by the lamp assembly. The higher the number, the brighter the light.

LEDs can produce brighter light using less power than halogen bulbs.

ONL676
April 2013

