

Par36 High Intensity Aluminum Alloy Housing Multi-Purpose LED

Specification:

High intensity LED heavy-duty worklight, features a sealed, water-resistant (rate IP67), PC* lens, aluminum alloy housing with a 1ft heavy-duty cord.

Operating Voltage: 12V-24V DC (10-30Volts)

Operating Temperature-40C°- 85C°

Beam Type: Spot beam 30°, Flood beam 60°,

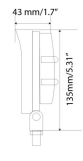
Order Number:

W0604500: Par36 18 Watts, White High Intensity LED Heavy-Duty Worklight with Black Painted Aluminum Alloy Housing, Spot Beam, 1350 Lumen** Output. <1.33 Amps (tested at 12.8V)

W0604510: Par36 18 Watts, White High Intensity LED Heavy-Duty Worklight with Black Painted Aluminum Al-





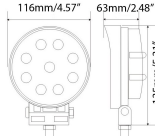


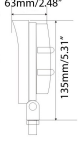
Order Number:

W0904500: Par36 27 Watts, White High Intensity LED Heavy-Duty Worklight with Black Painted Aluminum Alloy Housing, Spot Beam, 2150 Lumen** Output. <2.25 Amps (tested at 12.8V)

W0904510: Par36 27 Watts, White High Intensity LED Heavy-Duty Worklight with Black Painted Aluminum





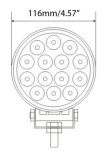


Order Number:

W1404500: Par36 42 Watts, White High Intensity LED Heavy-Duty Worklight with Black Painted Aluminum Alloy Housing, Spot Beam, 3500 Lumen** Output. <3.50 Amps (tested at 12.8V)

W1404510: Par36 42 Watts, White High Intensity LED Heavy-Duty Worklight with Black Painted Aluminum







^{**}Listed maximum lumen output is based on individual LED lab test results. Actual lumen output may vary.



24853 AVE ROCKEFELLER, VALENCIA CA 91355 WWW.ALT-ENT.COM SALES@ALT-ENT.COM TEL:(661)705-5727, FAX:(661)294-9183