



Long lasting LED work light is energy efficient and delivers superior illumination.

Applications include: Agriculture, Mining, Construction, Forestry, Heavy Duty Vehicles, Military, Off-Road Vehicles.

FEATURE	BENEFIT	
EPISTAR LED	Superior lighting technology.	
Die-cast aluminum housing & polycarbonate lens	Rugged design. Built for extreme working conditions.	
Stainless steel mounting hardware	30° tilt range for mounting flexibility. Sturdy mount.	
Constant current circuit draw	Light does not dim even if voltage fluctuates.	



## LED WORK LIGHT 3000 LUMENS



Part #	Description	Lumens	Operating Voltage
23705-81258	LED Work Light	3000	12 - 24Vdc
Specifications:			
Operating Voltage:	12 - 24Vdc		
Operating Current:	2.5A @ 12Vdc		
	1.3A @ 24Vdc		
Power Consumption:	48W		
Temperature Range:	-40°C to +85°F		
IP Rating:	IP68		
Weight:	1.8lbs (0.8kg)		
Housing:	Die Cast Aluminum - Black E-Coat		
Lens:	Polycarbonate		
Connection:	Terminal Wires		
Polarity:	Reverse Voltage Protected		
Mounting:	Stainless Steel U-Bracket		

A.R.E. lighting and electronic products must be fused appropriately in all instances.



View other off-road lights made by A.R.E on our website.