

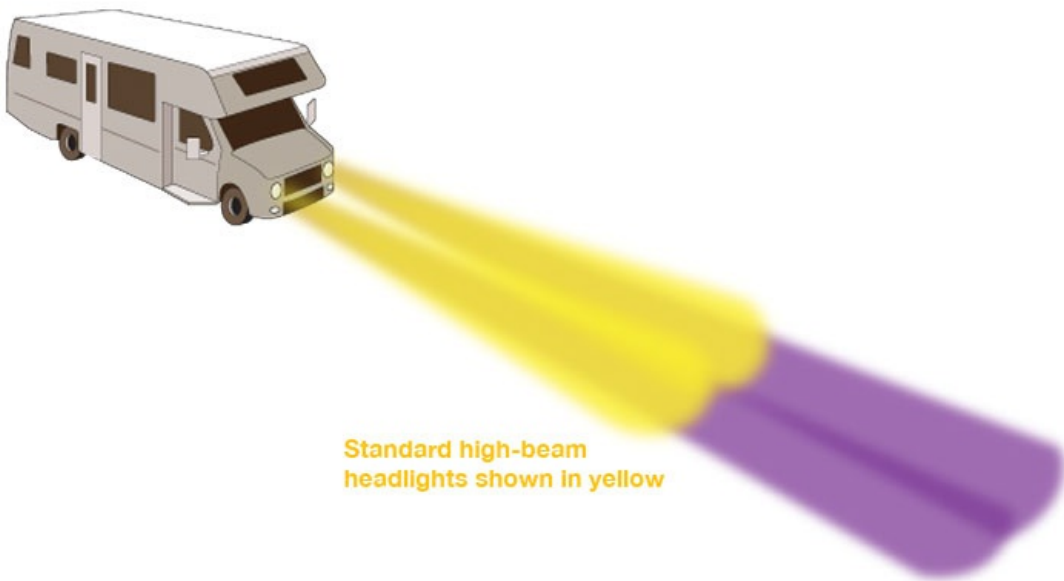


## BEAM PATTERNS

### LIGHT BEAM PATTERNS FOR FOG, DRIVING, AND OFF-ROAD LIGHTS

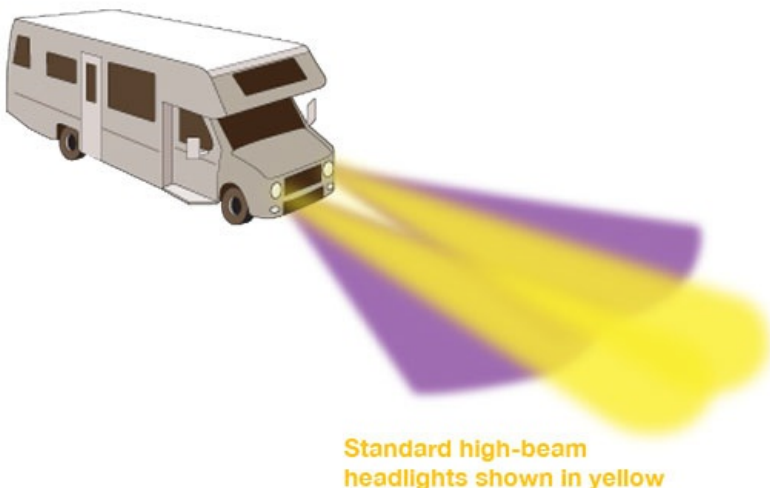
#### DRIVING LIGHT

The driving light pattern (shown in tinted purple) produces a focused, pencil-shaped bright light to reach far beyond high-beam head light (yellow). Driving lights increase long-range visibility at highway speeds and provide additional safety while driving at night.



#### FOG LIGHT

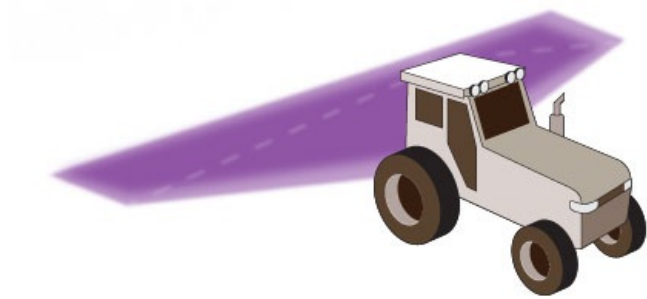
Fog lights (shown in tinted purple) provide a low, wide-angle light pattern to increase short-range visibility. Ideal for added safety, sleet or rain. Both amber and clear fog lights are suitable. Amber, while not penetrating, is more visible to approaching vehicles.



## LIGHT BEAM PATTERNS FOR TRACTOR AND IMPLEMENT LIGHTS

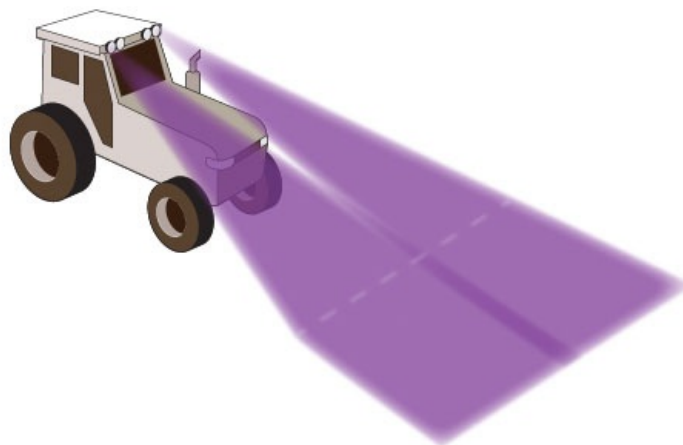
### FLOOD LIGHT

The flood beam is an excellent work light that illuminates wide and short areas.



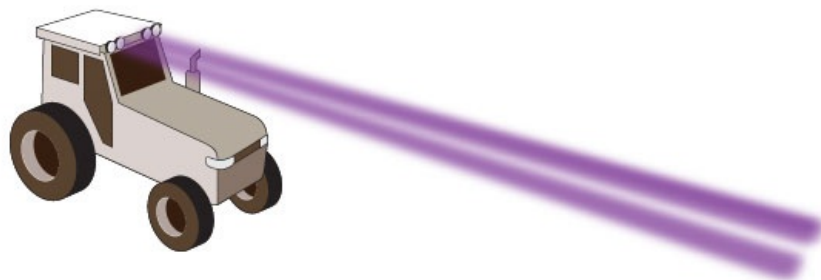
### TRAPEZOIDAL

The trapezoidal beam (shown in dotted lines) is an ideal, general-purpose work light designed with a narrower pattern for longer visibility.



### SPOT LIGHT

The spot beam is a long-range light for marking rows, fence lines, etc.



Find out more about off-road lights we have.