

360-SERIES - SAE FOG LIGHTS

RIGID'S SAE Compliant Lights were developed specifically for dust, fog, and other low-visibility conditions while being legal for use on the street. The ability to toggle between Yellow or White lighting gives you the ability to select the optimal lighting for your driving conditions. Own the Night with RIGID's LED lighting.



FEATURES

- New SAE J583 compliant 4" 360 dual color fog light
- Featuring selective yellow and white output in the same lamp
- Up to 44% increase in peak beam intensity compared to previous SAE applications
- · Choose light color output depending on road conditions
- Increased raw lumens from previous models
- Removable bezel for color matching
- 50,000+ hour lifespan
- Durable UV polyester powder coat
- Pressure equalizing vent



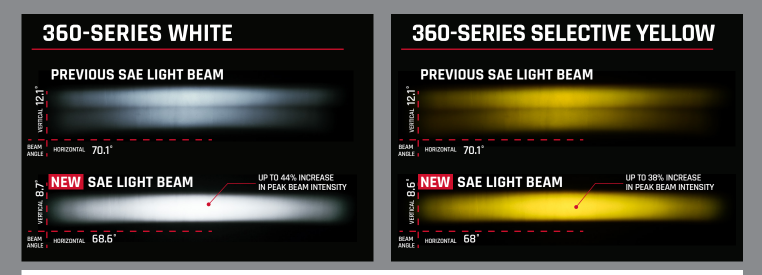
SPECIFICATIONS

SIZE	OPTIC	PART NUMBER	WT. (LBS.)	WATTS	AMP DRAW @14VDC		OLD RAW LUMENS	NEW RAW LUMENS	LUX @ 10M	M @ 1 LUX	**OLD PEAK BEAM INTENSITY(cd)	**NEW PEAK BEAM INTENSITY(cd)
4"	SAE	36120	1.3	40	2.9	4	3,100	3,445	137.3	117.2	9,560	13,733
4"	SAE Selective Yellow	36121	1.3	40	2.9	4	3,100	3,445	95.59	97.8	9,560	9,559
	SAE	36122	1.3	20	1.4	2		1,722	72.4	85.1		7,240
4"	SAE Selective Yellow			20	1.4	2		1,722	52.59	72.5		5,259

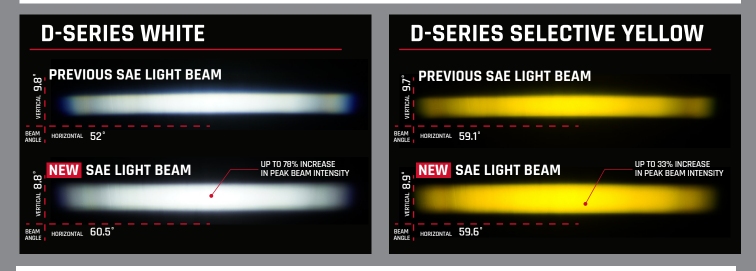
**Distance with Peak Beam Intensity are tested using ANSI/NEMA FL standards



UPGRADED LIGHT OUTPUT DATA



RIGID'S SAE 360-Series have been upgraded by aligning the upper and lower beams into one solid beam, along with a sharper cutoff edge at the top of the light beam to help oncoming traffic visibility. The new SAE 360-Series PRO have an 11% increase in raw lumens resulting in an increased illumination of the area.



RIGID'S SAE D-Series PRO have been upgraded to have a sharper cutoff edge at the top of the light beam to help oncoming traffic visibility and a taller beam for better driver visibility. The new SAE D-Series PRO have an 98% increase in raw lumens resulting in an increased illumination of the area.

