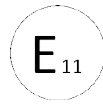


ADVANCED LED TECHNOLOGY
NOW E-MARK CERTIFIED



E-MARK CERTIFIED LIGHTS

Rigid Industries® LED Lighting now offers E-Mark Certified Lights. The E-Mark Certification is a widely recognized mark in the automotive industry covering the safety requirements of automotive vehicles and their components across Europe.

FEATURES

- Meets European E-Mark standards with the same great output Rigid Industries is known for
- Patented Specter® and Hybrid optics



E-Mark D-Series®



E-Mark SR-Series®



E-Mark E-Series®

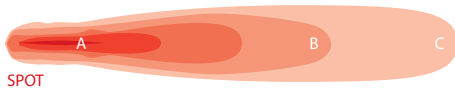


E-Mark Q-Series®

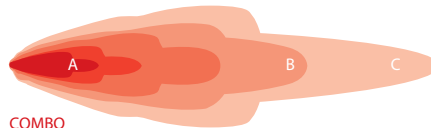


E-Mark SR-Q®

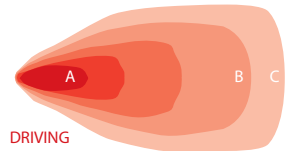
- A – LUX AT 10 METERS
- B – DISTANCE (m) WITH 1 LUX
- C – DISTANCE (m) WITH .25 LUX



SPOT



COMBO



DRIVING

SPECIFICATIONS

Product Description	Part #	Pair Part #	Max Lum Intensity #	Class	Weight (lbs)	Watts	Amp Draw	LEDS	Raw Lumens	A	B	C	Peak Beam Intensity (cd)
D-Series Spot E-Mark	20121EM	20221EM	17.5	B	1.10	15.8	1.1	4	1568	646	254	508	64600
SR - 6" Spot E-Mark	90621EM	90721EM	17.5	B	1.40	23.5	1.7	6	2250	730	270	540	73000
SR - 10" Spot E-Mark	91021EM	91121EM	30	B	2.10	35.9	2.6	10	3750	1290	359	718	129000
SR - 10" Driving E-Mark	91061EM	91161EM	7.5	A	2.72	52.4	3.8	15	5625	290	170	341	29000
SR - 20" Driving E-Mark	92161EM	-	12.5	A	5.43	120.1	7.61	30	11250	685	262	523	68500
SR - 20" Combo E-Mark	92031EM	-	37.5	B	2.72	75.9	5.5	20	7500	1750	418	837	175000
E - 4" Spot E-Mark	104212EM	104312EM	27.5	B	1.90	30	2.17	8	3000	1111	333	667	111000
E - 6" Spot E-Mark	106212EM	106312EM	37.5	B	2.35	45	3.26	12	4500	1750	418	837	175000
E - 10" Combo E-Mark	110312EM	110412EM	30	B	3.45	65	4.71	20	5740	1500	387	775	150000
E - 6" Driving E-Mark	17561EM	17661EM	7.5	A	2.35	67.5	4.89	18	6750	360	190	379	36000
E - 10" Driving E-Mark	17861EM	17961EM	10	A	3.45	75	5.43	30	9000	482	220	439	48200
E - 20" Driving E-Mark	12161EM	-	17.5	B	6.15	162	11.8	60	18000	867	294	589	86700
Q - Series Driving E-Mark	54431EM	-	12.5	A	2.8	69	4.9	24	9000	360	190	379	35987
SR-Q Spot E-Mark	-	90521EM	10	B	.75	15	1.1	4	1568	458	214	428	45805

* Raw Lumens is based on LED manufacturer specifications.

* Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards.