



OCEANRAY  
MARINE LED



SONARAY™

## LED SPECIFICATION TABLE

SERIES	ORDER NUMBER	WATTAGE	OPTIC	LUMEN OUTPUT	CCT	CRI	VOLTAGE	IP RATING	IK RATING
EPSILON	FL-3250N-NN850	253	18°	30,280	5000K	≥80	100-277V / 200-480V	65	09
	FL-3250N-N850	253	28°	30,021	5000K	≥80	100-277V / 200-480V	65	09
	FL-3250N-M850	253	40°	30,370	5000K	≥80	100-277V / 200-480V	65	09
	FL-3520N-NN850	517	18°	56,676	5000K	≥80	100-277V / 200-480V	65	09
	FL-3520N-N850	517	28°	55,902	5000K	≥80	100-277V / 200-480V	65	09
	FL-3520N-M850	517	40°	53,098	5000K	≥80	100-277V / 200-480V	65	09
	FL-41000N-NN850	951	18°	123,192	5000K	≥80	100-277V / 200-480V	65	09
	FL-41000N-N850	951	28°	120,176	5000K	≥80	100-277V / 200-480V	65	09
	FL-41000N-M850	951	40°	119,342	5000K	≥80	100-277V / 200-480V	65	09
DELTA	FL-3030-M850	27	60°	3,398	5000K	≥80	100-277V / 200-480V	65	09
	FL-3030-W850	27	90°	3,460	5000K	≥80	100-277V / 200-480V	65	09
	FL-3030-WW850	27	120°	3,537	5000K	≥80	100-277V / 200-480V	65	09
	FL-3060-M850	59	60°	8,653	5000K	≥80	100-277V / 200-480V	65	09
	FL-3060-W850	59	90°	8,460	5000K	≥80	100-277V / 200-480V	65	09
	FL-3060-WW850	59	120°	8,614	5000K	≥80	100-277V / 200-480V	65	09
	FL-3100-M850	101	60°	13,905	5000K	≥80	100-277V / 200-480V	65	09
	FL-3100-W850	101	90°	14,645	5000K	≥80	100-277V / 200-480V	65	09
	FL-3100-WW850	101	120°	14,112	5000K	≥80	100-277V / 200-480V	65	09
	FL-3150-M850	139	60°	19,021	5000K	≥80	100-277V / 200-480V	65	09
	FL-3150-W850	139	90°	20,155	5000K	≥80	100-277V / 200-480V	65	09
	FL-3150-WW850	139	120°	19,811	5000K	≥80	100-277V / 200-480V	65	09
	FL-3250-M850	235	60°	34,143	5000K	≥80	100-277V / 200-480V	65	09
	FL-3250-W850	235	90°	34,545	5000K	≥80	100-277V / 200-480V	65	09
	FL-3250-WW850	235	120°	35,583	5000K	≥80	100-277V / 200-480V	65	09
	FL-3520-M850	507	70°	73,515	5000K	≥80	100-277V / 200-480V	65	09
	FL-3520-W850	507	90°	73,727	5000K	≥80	100-277V / 200-480V	65	09
	FL-3520-WW850	507	120°	73,915	5000K	≥80	100-277V / 200-480V	65	09
NAMI	FL-5090-NN750	90	3°	6,120	5000K	≥70	12-24V / 100-277V	65	09
	FL-5090-N750	90	12°	10,071	5000K	≥70	12-24V / 100-277V	65	09
	FL-5090-M750	90	63°	8,443	5000K	≥70	12-24V / 100-277V	65	09
	FL-5090-W750	90	100°	8,923	5000K	≥70	12-24V / 100-277V	65	09





Designed to provide exceptional lighting in the fiercest environments, OCEANRAY Maritime LED Flood Lights are perfect for use in shipyards, on commercial crafts, or in blue or brown water applications.

With a variety of beam angles ranging from 3 to 120 degrees and power ranging from 30 to 1000 watts, OCEANRAY Flood Lights are specially treated to prevent corrosion and are salt spray resistant so you can be assured of rugged dependability and long-life while enjoying exceptional light output.

Premium aluminum housing with heavy duty lens offer toughness against impacts, vibrations and resistance to harsh ocean environment while providing long term dependability. The LEDs have a colour temperature of 2200K in selected models all the way up to 5000K to provide a wide range of options for optimal vision in any environment.

Recently select models of the marine flood lights have been UL1598A certified to meet standards for use in maritime environments.

