

 \Rightarrow

 $\uparrow \uparrow \uparrow \uparrow \uparrow$

 \Rightarrow

 \Rightarrow \Rightarrow

 \Rightarrow \Rightarrow

 \Rightarrow

Composite LED Fountain Light Kits 120V Input, Single Phase

LED Light Fixture with Stainless Steel E Adjustable Thumb Screws. Left: LED125 Right: LEDC1	Bracket and Large	to Allow For Fit on and Small Floats
Quick Facts Complete Package includes 3 or 6 Permanently Sealed Thermoplastic Fixtures, each with 3' of SJTW 3 Wire Power Cable and Clear Window, Coated Stainless Brackets, Brass Thumb Screws, and Series 300 Stainless Steel Hard- ware, Waterproof 3 or 6 Way Splitter, and SJTOW 3 Wire Power Cable with NEMA 5- 15P Plug 2 Way Adjustable Bracket Each Fixture has its Own IP68 Connector Permanently Sealed Thermoplastic Fixture D The LED D is a side of the side of	LED3125 ⇒ 3 Fixture Light System with Brackets and Spacers ⇒ 9 Watts per Fixture ⇒ Available in 50', 100', 150', 200', 250', 300', and 400' Op- tions (16 AWG cord) ⇒ Suggested for 1/2-1HP Decora- tive and Aerating Fountain Mod- els ⇒ Includes Colored Lenses	LED6125 ⇒ 6 Fixture Light System with Brackets and Spacers ⇒ 9 Watts per Fixture ⇒ Additional Bracket Set for Large, 3 Piece Float Assembly ⇒ Available in 50', 100', 150', 200', 250', 300', and 400' Options (16 AWG cord) ⇒ Suggested for 2HP-7.5HP Decora- tive and Aerating Fountain Models ⇒ Includes Colored Lenses
 Built in LED Driver with Overload and Thermal Warm LED Light Output 9 or 11 Watts per Fixture Waterproof, IP68 3 Way Splitter Each Fixture Cord and 3' of Main Power Cable Includes Flex Sleeve Protection Requires Only Partial Submersion of Light Base Salt Water Compatible 1 Year (LED125) or 2 Year (LEDC11) Warranty FedEx Shippable Energy Efficient Lighting Industrial Strength Design 	LED3C11 ⇒ 3 Fixture Light System with Brackets and Spacers ⇒ 11 Watts per Fixture ⇒ Available in 50', 100', 150', 200', 250', 300', and 400' Op- tions (16 AWG cord) ⇒ Suggested for 1/2-1HP Decora- tive and Aerating Fountain Mod- els ⇒ Includes Colored Lenses	LED6C11 ⇒ 6 Fixture Light System with Brackets and Spacers ⇒ 11 Watts per Fixture ⇒ Additional Bracket Set for Large, 3 Piece Float Assembly ⇒ Available in 50', 100', 150', 200', 250', 300', and 400' Options (16 AWG cord) ⇒ Suggested for 2HP-7.5HP Decora- tive and Aerating Fountain Models ⇒ Includes Colored Lenses

- ⇒ Above Water Lens Position for Greater Light Penetration
- ⇒ Includes Set of Rubber Caps and Lenses of each color (Red, Amber, Blue, Green)

Kasco LED Fountain Lighting Package Specifications

Model #	Cord Length	Number of Fixtures	Voltage/ Phase/Hz	Wattage Per Fixture	Total Wattage	Lens Position	Shipping Weight	Number of Boxes
LED3125050 LED3C11050	50'	3	120/1/60	9 or 11	27 or 33	Above Water	9 Lbs	1
LED3125100 LED3C11100	100'	3	120/1/60	9 or 11	27 or 33	Above Water	13 Lbs	1
LED3125150 LED3C11150	150'	3	120/1/60	9 or 11	27 or 33	Above Water	16 Lbs.	1
LED3125200 LEDC11200	200'	3	120/1/60	9 or 11	27 or 33	Above Water	20 Lbs.	1
LED3125250 LED3C11250	250'	3	120/1/60	9 or 11	27 or 33	Above Water	23 Lbs.	1
LED3125300 LED3C11300	300'	3	120/1/60	9 or 11	27 or 33	Above Water	29 Lbs.	1
LED3125400 LED3C11400	400'	3	120/1/60	9 or 11	27 or 33	Above Water	34 Lbs.	1
LED6125050 LED6C11050	50'	6	120/1/60	9 or 11	54 or 66	Above Water	30 Lbs.	1
LED6125100 LED6C11100	100'	6	120/1/60	9 or 11	54 or 66	Above Water	37 Lbs.	1
LED6125150 LED6C11150	150'	6	120/1/60	9 or 11	54 or 66	Above Water	43 Lbs.	1
LED6125200 LED6C11200	200'	6	120/1/60	9 or 11	54 or 66	Above Water	49 Lbs.	1
LED6125250 LED6C11250	250'	6	120/1/60	9 or 11	54 or 66	Above Water	54 Lbs.	1
LED6125300 LED6C11300	300'	6	120/1/60	9 or 11	54 or 66	Above Water	60 Lbs.	1
LED6125400 LED6C11400	400'	6	120/1/60	9 or 11	54 or 66	Above Water	66 Lbs.	1

Operation

- ⇒ Photo eye or timer built into each Kasco power control panel allows 120V power to flow thru the GFI protected circuit to the lights
- ⇒ Built-in LED driver in each fixture provides voltage needed to operate the light
- \Rightarrow Light passes through the clear lens that is positioned above the water level and onto the fountain pattern.
- ⇒ When the fountain turns off, it becomes light out, or the light timer expires, power will stop flowing to the light fixture and the lights will shut off.

Kasco Marine, Inc. 800 Deere Rd. Prescott, WI 54021

Ph: (715) 262-4488 * Fax: (715) 262-4487 <u>www.KascoMarine.com</u> <u>Sales@KascoMarine.com</u> 3 Light Orientation on Float



The light fixture bracket attaches to the float using stainless steel hardware for a secure assembly. The light can be angled and set in position using the brass set screws that hold the bracket to the fixture. The light fixture will not be completely submerged allowing for the lens to be above water and greater light penetration on the pattern.

