

UPGRADE 12 volt lights with 12 Volt LED light Bulbs












UPGRADE your 12 Volt LED Lights with our 12 Volt LED Light bulbs.



a trusted name in 12 volt lighting since 1987!



Updated April 2020: For your convenience, we have updated our FriLight LED replacement bulb cross-reference for various builders who have utilized the FriLight fixtures over the past 3 decades. We have done our best to be as accurate as possible, however we do appreciate you letting us know of any errors. For items that have been discontinued, we recommend if we have a suitable replacement. (Note - in most cases we have listed "warm white" as the bulb replacement - the cool white, red and blue LED bulbs are optional bulb replacements if you desire).



















Boat builders, Coach manufacturers, Conversion Vans referenced (in alphabetical order): Albemarle Boats, Beneteau Boats, Brunswick Group (Bayliner, Maxum, Meridian), Carolina Classic Boats, Carver Yachts, Catalina Sailboats, Endeavour Cats, Four Winns, Hemphill Brothers Coach, Hunter Marine, Initial Marine (Velocity Powerboats), Nordic Tugs, Regal Boats, Sea Ray Boats, Space Craft Mfg., Stamas Yachts, Sunset Vans, Thoroughbred Houseboats and Wellcraft.








Builder	Builder Part #	FriLight Fixture Name / Photo	FriLight Part # is a 4 or 5 digit number, usually engraved in fixture base or on back, sometimes FriLight or Made in Sweden is engraved as well - see below 	Original Bulb	 Upgrade to LED With this Replacement LED Bulb
<u>Albemarle Boats</u> 	ICM7576	Bay Spot 	8205 – Discontinued Recommend Dane with USB port 	G4 12 Volt 10 watt Halogen or Xenon	Lg4b10ww  G4 back pin Warm white LEDs
	ICM7374 (white) ICM7575 (chrome)	Nova 	8777 wh 8777cr	G4 12 Volt 10 watt Halogen or Xenon	Lg4s928ww  G4 side pin Warm white LEDs
<u>Beneteau Sailboats</u> 	112855	Bay Spot 	8205 – Discontinued Recommend Dane with USB port 	G4 12 Volt 10 watt Halogen or Xenon	Lg4b10ww  G4 back pin Warm white LEDs

<p>Brunswick - Bayliner Boats Maxum Boats, Meridian Boats</p>   	<p>1694773 (no switch)</p> <p>1694774 (with switch)</p>	<p><u>Not</u> <u>(Color Ring</u> <u>Surfacemount)</u> <u>Not Switch</u></p> 	<p>8007</p>	<p>G4 12 Volt 5 watt Halogen or Xenon</p>	<p>Lg4s928ww</p> 
	<p>1697025 1749607 1771677</p>	<p>Elipse</p> 	<p>Discontinued 8995 g 8995 sa 8995 cr</p>	<p>Wedge 3 watt incandes.</p>	<p>n/a</p>
	<p>1885230</p>	<p><u>Nova Spring</u></p> 	<p>8778 cr (choose optional Spring Clips)</p>	<p>G4 12 Volt 10 watt Halogen or Xenon</p>	<p>Lg4s928ww</p> 
	<p>1702892</p>	<p><u>Ringo</u></p> 	<p>8308</p>	<p>G4 12 Volt 10 watt (note earlier models had 5 watt wedge- inspect your bulb type)</p>	<p>Lg4b10ww</p>  <p>Lt10b12ww</p> 
	<p>1703463 1762818</p> <p>1878829 1878830</p>	<p><u>Star</u></p> 	<p>8507</p> <p><u>8507-sw</u> <u>with switch</u></p>	<p>G4 5 watt Xenon</p> <p>G4 10 watt Xenon</p>	<p>Lg4s928ww</p> 
	<p>1702586 56070</p> <p>1702891</p>	<p><u>Sun</u></p> 	<p>8311</p>	<p>Wedge 5 watt incandescent</p> <p>G4 5 watt Xenon</p>	<p>Warm white LEDs</p>  <p>T10 Wedge 10 LED Bulb</p>  <p>G4 back pin Warm white LEDs</p>
	<p>1694775 1694776 1696188 1696962 1771679 1749746</p>	<p><u>Tube</u></p> 	<p>8006 white sandstone (n/a) gold champagne(n/a) chrome sandstone (n/a)</p>	<p>G4 5 watt Xenon (upgrade to LED for more light output)</p>	<p>Lg4s928ww</p> 





<p><u>Carolina Classic Boats</u></p> 		<p>Bay Spot</p> 	<p>8205 – Discontinued Recommend Dane with USB port</p> 	<p>G4 12 Volt 10 watt Halogen or Xenon</p>	<p>Lg4b10ww</p> 
		<p>Mars</p> 	<p>8812 wh</p>	<p>G4 12 Volt 10 watt Halogen or Xenon</p>	<p>Lg4s928ww</p> 
<p><u>Carver Yachts</u></p> 	<p>6411903</p>	<p>Bay Spot</p> 	<p>8205 – Discontinued Recommend Dane with USB port</p> 	<p>G4 12 Volt 10 watt Halogen or Xenon</p>	<p>Lg4b10ww</p> 
<p><u>Catalina Sailboats</u></p> 	<p>5020481</p>	<p>Chart</p> 	<p>8235-cr</p>	<p>G4 12 Volt 10 watt Halogen or Xenon</p>	<p>Lg4b10ww</p> 
<p>5020332</p>	<p>Comet Surface mount</p> 	<p>8710-crs</p>	<p>G4 12 volt 10 watt Halogen or Xenon</p>	<p>Lg4s928ww</p> 	
<p>5020288</p>	<p>Corona</p>  <p><u>NEW Blue to white LED</u></p>	<p>8150 wh</p>	<p>G4 12 Volt 10 watt Halogen or Xenon</p>	<p>Basic - (+ 10 watt) Lg4b10ww or brighter Lg4b15ww</p>  <p>Lg4b3(rd, bu)6ww</p>	
<p>5020333 5020307</p>	<p>Opal</p> 	<p>8000 cr 8000 wh</p>	<p>G4 12 volt 10 watt Halogen or Xenon</p>	<p>Lg4t188ww</p> 	
<p>5020360</p>	<p>Smart</p> 	<p>8930</p>	<p>G4 12 volt 5 watt Xenon (note earlier models had 3watt wedge- inspect your bulb type)</p>	<p>Lg4t12ww</p> 	

	5020307	Soft 	8025 discontinued	G4 12 volt 10 watt Xenon	Lg4s928ww 
	5020348	<u>Spot Gyro</u> 	87072 wh	G4 12 Volt 10 watt Halogen or Xenon	Lg4b10ww 
		Spot Gyro Cool Beam 	87072 whc (discontinued)	MR 16 12 volt 20w Halogen can increase to 30 watt brightness with	Lgu53m1615ww - 
	5020330	<u>Square</u> 	8611	G4 12 volt 10 watt Xenon For brighter fixture use bulb: Lg4b15ww or NEW Blue to white LED	Lg4b10ww 
Endeavour Cats 		Cool Spot 	8307 wh– Discontinued Recommend Dane with USB port 	MR 16 12 volt 20w Halogen can increase to 30 watt brightness	Lgu53m1615ww - 
		<u>Nova</u> 	8777 wh	G4 12 volt 10 watt Halogen or Xenon	Lg4s928ww 
		<u>Nova Switch</u> 	8777sw	G4 12 volt 10 watt Halogen or Xenon	Lg4s928ww 
		<u>Saturn</u> 	8716 wh	G4 12 volt 10 watt Halogen or Xenon for brighter fixture use Lg4s21ww	Lg4s928ww 

<p>Four Winns Boats</p> 	026-0368	<p><u>Nova</u></p> 	8777 wh	G4 12 volt 10 watt Halogen or Xenon	<p>Lg4s928ww</p> 
<p>Hemphill Brothers Coach</p> 		<p><u>Smart</u></p> 	8930	G4 12 volt 5 watt (note earlier models had 3watt wedge-inspect your bulb type)	<p>Lg4t12ww</p> 
		<p><u>Targa</u></p> 	8990 wh	G4 12 volt 10 watt Halogen or Xenon	<p>Lg4s928ww</p> 
<p>Hunter Sailboats</p> 	255695 255696 255698 255699	<p><u>Nova</u></p>  <p><u>Nova with Switch</u></p> 	8777 wh (white bezel) 8777 be (beige bezel) 8777 whs (white with switch) 8777 bes (beige with switch)	G4 12 volt 10 watt Halogen or Xenon	<p>Lg4s928ww</p> 
<p>Initial Marine VELOCITY POWERBOATS</p>		<p><u>Cool Spot</u></p> 	8307-wh – Discontinued Recommend Dane with USB port	MR 16 12 volt 20w Halogen can increase to 30 watt brightness with Lgu53m163ww	<p>Lgu53m1615ww -</p> 
		<p><u>Halospot</u></p> 	8106 br – Discontinued Recommend Dane with USB port	G4 12 Volt 10 watt Halogen or Xenon	<p>Lg4b10ww</p> 
		<p><u>Mini</u></p> 	8658 cr	G4 12 volt 10 watt Halogen or Xenon	<p>Lg4b10ww</p> 

		<u>Pinto</u> 	8675cr / wh 8675 gd5	12 volt G4 10 watt G4 5 watt Halogen/Xenon	Lg4s928ww 
		<u>Smart</u> 	8930 wh	G4 12 volt 5 watt Xenon (note earlier models had 3watt wedge-inspect your bulb type)	Lg4t12ww 
Nordic Tugs 	78170	<u>Comet</u> 	8780 (beige color not avail)	G4 12 Volt 10 watt Halogen or Xenon	Lg4s928ww 
	78160	<u>Smart</u> 	8930	G4 12 volt 5 watt Xenon (note earlier models had 3watt wedge-inspect your bulb type)	Lg4t12ww 
Regal Boats 	64331	<u>Comet</u> 	8980 wh	G4 12 Volt 10 watt Halogen or Xenon	Lg4s928ww 
Sea Ray Boats 	840868 934059 1771003	<u>Bun</u> 	8875	Festoon 5 watt 12 volt 24 volt 12 volt	Lf426ww 
	840850 1771066	<u>Egg</u> 	8862 w discontinued	Wedge 12 volt 3 watt incandescent	n/a
	784975 766055 1887031 1891781	<u>Ringo</u> 	8308 br 8308 cr 8308 cr 8308 ms	G4 12 volt 10 watt Halogen or Xenon	Lg4s928ww 

	1775182 1197466	<p>Pluto</p>  <p>Dual Voltage</p>	<p>8816 cr 8816 gd Discontinued Suggest replace with Rigg 9800 Below</p>	<p>Dual Voltage: E14-110volt 25 watt (LED n/a)</p> <p>G4 12 volt 20 watt Xenon</p>	<p>12 volt DC only Lg4b15ww</p>  <p>G4 back pin Warm white LEDs</p>
	1805075	<p>Rigg</p> 	9800	G4 12 volt 20 watt Xenon	Lg4s128ww
<p>Space Craft Mfg.</p> 		<p>Nova</p> 	8777 wh	G4 12 Volt 10 watt Xenon (also replace with cool white Lg4s12cw LED)	<p>Lg4s928ww</p>  <p>G4 side pin Warm white LEDs</p>
<p>Stamas Yachts</p> 		<p>Bun</p> 	8875	Festoon 12 volt 5 watt incandescent	<p>Lf426ww</p>  <p>Festoon Warm white LEDs</p>
		<p>Corona</p>  <p><u>NEW Blue or Red LED white LED</u></p>	8150wh	G4 12 volt 10 watt Xenon	<p>Lg4b10ww Or brighter Lg4b15ww</p>  <p>or combo- from Red to White LED Lg4b15rw</p>
		<p>Halospot</p> 	<p>8106 cr 8106 wh – Discontinued Recommend Dane with USB port</p> 	G4 12 volt 10 watt Halogen or Xenon	<p>Lg4b10ww</p>  <p>G4 back pin Warm white LEDs</p>
		<p>Nova</p> 	<p>8777n or 8777s</p>  <p>Nova with Switch</p>	G4 12 volt 10 watt Halogen or Xenon	<p>Lg4s928ww</p>  <p>G4 side pin Warm white LEDs</p>

		<p><u>Mars</u></p> 	8812 cr	G4 12 volt 10 watt Halogen or Xenon	<p>Lg4s928ww</p> 
		<p><u>Spot Gyro</u></p> 	87072wh	G4 12 volt 10 watt Halogen or Xenon	<p>Lg4b10ww</p> 
		<p>Spot Gyro Cool Beam</p> 	87072 whc Is discontinued – can Choose brighter bulb Version of 87072wh	MR 16 12 volt 20w Halogen can increase to 30 watt brightness with Lgu53m163ww	<p>Lgu53m1615ww -</p> 
<p><u>Sunset Vans</u></p> 		<p><u>Mars</u></p> 	8812 wh	G4 12 volt 10 watt Halogen or Xenon	<p>Lg4s928cw</p> 
<p><u>Thoroughbred Houseboats</u></p> 		<p><u>Pinto</u></p> 	8675 wh	G4 12 volt 10 watt Halogen or Xenon	<p>Lg4s928ww</p> 
		<p><u>Targa Cap</u></p> 	8991 wh	G4 12 Volt 10 watt Halogen or Xenon	<p>Lg4s928ww</p> 
<p><u>Wellcraft Boats</u></p> 	1603-7605 1603-6544	<p><u>Ringo</u></p> 	8308-cr 8308-wh	G4 12 Volt 10 watt Halogen or Xenon	<p>Lg4b10ww</p> 
	1603-7613	<p><u>Star</u></p> 	8507cr	G4 12 volt 10 watt Halogen or Xenon	<p>Lg4s928ww</p> 