ARCON LED LIGHTING...

Up to 75% more efficient than incandescent bulbs

■ Energy Efficient

Less power consumption reduces the drain on your batteries.

■ Better Light Quality

Brighter light minimizes interior shadows and dark areas.

■ Low Heat Output

Generate a fraction of the heat, keeping your RV interior more comfortable.

■ Long Life

Estimated service life of 50,000 hours, nearly 50 times longer than standard incandescent bulbs.

■ Versatile and Durable

Operate well in extreme temperatures and are not affected by power fluctuations.

■ Five-Year Warranty

Free replacement to the original purchaser for five full years. (Go to www.arconlighing.com for complete details.)





LED REPLACEMENT BULB REFERENCE GUIDE



It's as easy as 1-2-3 to switch to more efficient LED lighting!

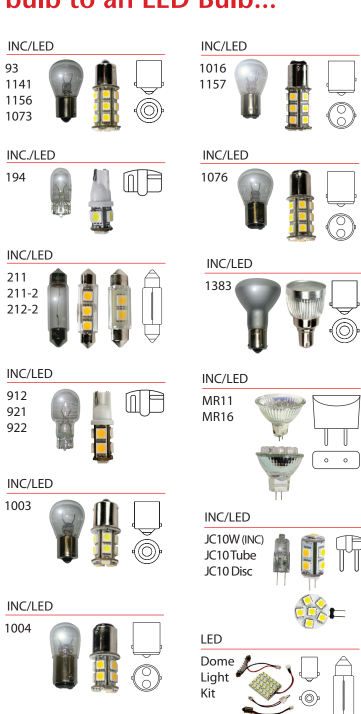
- Determine the model number of your current incandescent bulb, such as 1141 or MR16. Consult the chart to find that model number listing which will present the equivalent Arcon LED bulb. Arcon makes it easy by using the same model numbers as incandescent bulbs that are used in most RV's already.
- Once you identify the model number of your incandescent bulb, match it to the model number for the Arcon LED bulb listed on the chart. The chart also provides the specifications and options you have for the Arcon LED replacement bulb.
- Install your new LED bulbs quickly and easily, as they are direct replacements to your old bulbs.

Enjoy all the benefits of long lasting, energy-efficient LED bulbs on your next road trip and on many more to come!



Go to www.arconlighing.com for complete details.

Match Your Incandescent bulb to an LED Bulb...



==	-
-	

Find the LED Bulb Number for Specifications and Options...

. J. J					
LED Bulb#	LEDS	Watts LED (INC)	Lumens	Bulb Color	Arcon Part#
93	24	3.6 (12.5)	285	Soft White	50429
194	5	1.0 (3.8)	60	Bright White	50557
211	3	0.6 (8.2)	35	Soft White	50664
211-2	2	0.4 (6.8)	25	Soft White	50687
212-2	2	0.4 (6.8)	25	Soft White	50702
912	5	1.0 (12)	60	Soft White	50610
921	9	1.6 (18)	105	Soft White Bright White	50564 50567
922	5	1.0 (11.8)	60	Soft White	50568
1003	13	2.4 (11.3)	160	Soft White Bright White	50455 50435
1004	13	2.4 (11.3)	160	Soft White	50474
1016	24	3.6 (18/8)	285	Soft White Bright White	50773 50725
1073	24	3.6 (27)	285	Bright White	50398
1076	24	3.7 (23)	285	Soft White	50492
1141	18	2.7 (18.4)	215	Soft White Bright White	50369 50373
1141	24	3.6 (18.4)	285	Soft White Bright White	50367 50368
1156	24	3.6 (27)	285	Bright White	50387
1157	24	3.6 (27/8)	285	Bright White	50509
1383	24	5.0 (19.5)	400	Soft White	50524
MR11	18	0.8 (9)	55	Soft White Bright White	50561 50562
MR16	21	1.1 (20)	65	Soft White Bright White	50560 50559
JC10 Tube	9	1.6 (10)	105	Soft White Bright White	50527 50529
JC10 Disc	6	1.2 (10)	75	Soft White Bright White	50533 50552
Dome Light	24	1.9	70	Soft White	50366
Kit	24	1.9	75	Bright White	50363
T5-12 F8T5	30	4.1 (8 Fluorescent)	400	Soft White	50708
T8-18 F15T8	54	7.5 (15 Fluorescent)	750	Soft White	50713

What making the switch to LED means to you.

Switching to LED bulbs is an investment that has a big return. LED bulbs use a fraction of the energy, which means they're much easier on your batteries...and because they use a fraction of the energy, they generate a fraction of the heat as well.

LEDs last many times longer than incandescent bulbs...nearly 50 times longer than standard incandescent bulbs.

LEDs are versatile and efficient and will reduce your energy and maintenance costs considerably.

The amount of light emitted by an LED bulb is measured in lumens...The more lumens the brighter the light. A bulb emitting 450 lumens would be equivalent to a 40 watt incandescent bulb.

A soft white bulb will produce a warmer light similar to incandescent. A bright white bulb will produce a brighter white and is good for areas where better visibility is needed.

Fluorescent/LED

T5-12 F8TCW/ T5-12 F8T T8-18 F15T8 CW/T8-18 F15T8

