

RV Lighting Inc.

Eco-LED[®]

PRODUCTS CATALOG



LET THERE BE LEDS

RV Lighting is a proud Canadian company, specialized in conception and distribution of LED lighting products for the recreational vehicle market.

Established since 2009, we have made our way to the top with our brand **Eco-LED®**, a complete line of static and dimmable **12V DC LED lighting products**, to replace any types of bulbs found in coaches, motor homes & towable recreational vehicles.

Along with our vast range of easy to install LED bulbs, we offer various models of **LED strips, LED work lamps & lighting accessories**, as well as our **EXCLUSIVE 7-step LED wireless dimmer**: the **Wireless Wall Switch!**

It's not just about the destination...
**Get the most of your journey
with RV Lighting's Eco-LED®!**

INDEX

The *WIRELESS WALL SWITCH*.....4

INTERIOR USE

LED Replacements for Halogens6
LED Replacements for Incandescents10
LED Reading, Ceiling & Vanity LED Fixtures.....14
LED Tubes Retrofits16

EXTERIOR USE

LED Tail Lights18
LED Porch Lights.....19
LED Marker Lights & 7-Way Connectors20

LED LIGHT STRIPS

RGB LED Light Strip Kits.....22
Moldings & Light Strip Accessories24
Single Color & Other LED Light Strips.....25

CONVERSION GUIDE

Eco-LED® Cross-Reference Chart for 12V DC.....26

Feel the **FREEDOM**, **GO WIRELESS!**



HAVE YOU SEEN THE **WIRELESS BADGE?**

Look for this badge to easily identify **LED products that are compatible** with the **Eco-LED® Wireless Wall Switch!**

Discover the **greatness of wireless lighting** with RV Lighting's **Eco-LED® Wireless Wall Switch!**

Especially designed to control low-voltage lighting systems, this wireless remote gives to your RV more enlightenment versatility with its **7-step dimming** and **night light option**.

12V DC Eco-LED® Exclusive **WIRELESS WALL SWITCH**



PROCURES 7-STEP DIMMING

WIRELESS WALL SWITCH KIT DETAILS

<ul style="list-style-type: none"> • 1-to-1 paired RF remote • 1 RF controller (with lead wires OR male/female quick connectors) 	<p><i>Discover it on YouTube!</i></p>
Working Voltage	12V DC
Peak Power Consumption	48 W
Remote Battery	CR2032 3V
With Lead Wires: Parts #	WS-01DC
With Quick Connectors: Parts #	WS-01

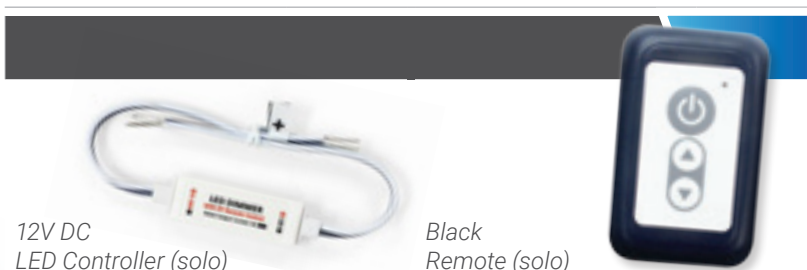


FEATURES

- Procures 7-step Dimming
- Multi-Luminaire Pairing
- 32 Feet Range
- Connection by Radio Frequency
- Night Light Option

EASY MULTIPLE PARING!

Each remote can be paired with up to 3 different controllers, and each controller can be paired with up to 3 remotes!



12V DC LED Controller (solo)

Black Remote (solo)

With Lead Wires: Parts #	WSB-01DC	Parts #	WSI-01
With Quick Connectors: Parts #	WSB-01		

INTERIOR Eco-LED® BULBS & Fixtures

12V DC LED Replacements for HALOGENS

All of our 12V DC Eco-LED® G4s are built with a LED driver and are known for using a constant current mode. These bulbs will keep a constant brightness, no matter the voltage variations. An overvoltage protection preserves it's efficiency throughout its lifetime.

Our Eco-LED® replacement bulbs come in these three different variants: **The Standard** (single intensity), **The Dimmable** (PWM) and **The Analog** (two intensities); along with an additional tower mounted static model that offer 360° illumination.

Dimmable PWM Eco-LED® G4 (p. 8): Compatible with the Wireless Wall Switch!

Uses the *Pulse-Width Modulation* technology, which allows the use of the Wireless Wall Switch! Can be used to replace standard G4 LED bulbs in case of interference on electronic devices.

ANALOG Eco-LED® G4 (p. 9): Double Intensity With Stage Dimming

This particular Eco-LED® light bulb was created to be used with double intensity dimmers, like those found in Newmar coaches, as well as other recreational vehicles found on the market.

TOWER MOUNTED G4 Eco-LED® Bulbs

12V DC | SINGLE INTENSITY | 360° ILLUMINATION

WITH SILICONE COAT		24 LEDs	
<ul style="list-style-type: none"> Bottom connector Input voltage 10-14V DC 			
REPLACES PARTS #: JC10W, G4.		Cold White (6000-6500K)	Warm White (3000-3200K)
Output Lumens	Lm	70 to 100 Lm	60 to 90 Lm
Total Watts	W	1 W	1 W
Consumption	A	0.082 A	0.082 A
Parts #		TG4-CW24	TG4-WW24

STANDARD G4 Eco-LED® Bulbs

12V DC | SINGLE INTENSITY

SIDE CONNECTOR		12 LEDs		36 LEDs	
<ul style="list-style-type: none"> Standard side connection Input voltage 10-14V DC 					
REPLACES PARTS #: JC10W, G4.		Cold White (6000-6500K)	Warm White (3000-3200K)	Cold White (6000-6500K)	Warm White (3000-3200K)
Output Lumens	Lm	172 to 185 Lm	162 to 175 Lm	225 to 235 Lm	215 to 225 Lm
Total Watts	W	1.8 W	1.8 W	2.2 W	2.2 W
Consumption	A	0.155 A	0.155 A	0.180 A	0.180 A
Parts #		G4-CW12	G4-WW12	G4-CW36	G4-WW36
Econo-Pack (6 pcs): Parts #		G4-CW12M6	G4-WW12M6	N/A	N/A

ADAPTED FOR RESTRICTIVE AREAS		12 LEDs		36 LEDs	
<ul style="list-style-type: none"> Angled side connection Input voltage 10-14V DC 					
REPLACES PARTS #: JC10W, G4.		Cold White (6000-6500K)	Warm White (3000-3200K)	Cold White (6000-6500K)	Warm White (3000-3200K)
Output Lumens	Lm	172 to 185 Lm	162 to 175 Lm	225 to 235 Lm	215 to 225 Lm
Total Watts	W	1.8 W	1.8 W	2.2 W	2.2 W
Consumption	A	0.155 A	0.155 A	0.180 A	0.180 A
Parts #		GG4-CW12	GG4-WW12	GG4-CW36	GG4-WW36
Econo-Pack (6 pcs): Parts #		GG4-CW12M6	GG4-WW12M6	-	-

BACK CONNECTOR		12 LEDs		36 LEDs	
<ul style="list-style-type: none"> "T" position connection Input voltage 10-14V DC 					
REPLACES PARTS #: JC10W, G4.		Cold White (6000-6500K)	Warm White (3000-3200K)	Cold White (6000-6500K)	Warm White (3000-3200K)
Output Lumens	Lm	172 to 185 Lm	162 to 175 Lm	225 to 235 Lm	215 to 225 Lm
Total Watts	W	1.8 W	1.8 W	2.2 W	2.2 W
Consumption	A	0.155 A	0.155 A	0.180 A	0.180 A
Parts #		BG4-CW12	BG4-WW12	BG4-CW36	BG4-WW36

DIMMABLE PWM G4 Eco-LED® Bulbs

12V DC | 7-STEP DIMMING With The WIRELESS WALL SWITCH!



ADAPTED FOR RESTRICTIVE AREAS

- Use it to replace standard G4 LED bulbs in case of interference on radio or television
- Angled side connection
- **Input voltage 10-14V DC**

REPLACES PARTS #:
JC10W, G4.

12 LEDs

	Cold White (6000-6500K)	Warm White (3000-3200K)	Cold White (6000-6500K)	Warm White (3000-3200K)
Output Lumens	162 to 175 Lm	160 to 172 Lm	215 to 225 Lm	205 to 215 Lm
Total Watts	1.4 W	1.4 W	1.3 W	1.3 W
Consumption	0.124 A	0.124 A	0.115 A	0.115 A
Parts #	GG4-PWM-CW12	GG4-PWM-WW12	GG4-PWM-CW36	GG4-PWM-WW36
Econo-Pack (6 pcs): Parts #	GG4-PWM-CW12M6	GG4-PWM-WW12M6	N/A	N/A

BACK CONNECTOR

- Use it to replace standard G4 LED bulbs in case of interference on radio or television
- "T" position connection
- **Input voltage 10-14V DC**

REPLACES PARTS #:
JC10W, G4.

12 LEDs

	Cold White (6000-6500K)	Warm White (3000-3200K)	Cold White (6000-6500K)	Warm White (3000-3200K)
Output Lumens	162 to 175 Lm	160 to 172 Lm	215 to 225 Lm	205 to 215 Lm
Total Watts	1.4 W	1.4 W	1.3 W	1.3 W
Consumption	0.124 A	0.124 A	0.115 A	0.115 A
Parts #	BG4-PWM-CW12	BG4-PWM-WW12	BG4-PWM-CW36	BG4-PWM-WW36

ANALOG Two Stages Dimming G4 Eco-LED® Bulbs

12V DC | US PATENT # 8,598,805 | TWO INTENSITIES



ADAPTED FOR RESTRICTIVE AREAS

- To use with double intensity 12V DC dimmers, like those found in Newmar coaches products
- Angled side connection
- **Input voltage 5-8/10-16V DC**

REPLACES PARTS #:
JC10W, G4.

12 LEDs

	Cold White (6000-6500K)	Warm White (3000-3200K)
Output Lumens	172 Lm / 105 Lm	162 Lm / 102 Lm
Total Watts	1.8 W / 0.09 W	1.8 W / 0.09 W
Consumption	0.120 A / 0.07 A	0.120 A / 0.07 A
Parts #	GG4-ANA-CW12	GG4-ANA-WW12

BACK CONNECTOR

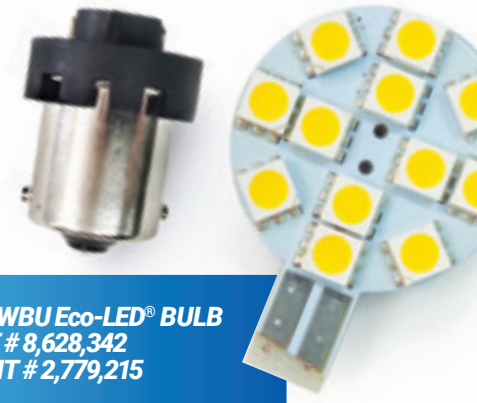
- To use with double intensity 12V DC dimmers, like those found in Newmar coaches products
- "T" position connection
- **Input voltage 5-8/10-16V DC**

REPLACES PARTS #:
JC10W, G4.

12 LEDs

	Cold White (6000-6500K)	Warm White (3000-3200K)
Output Lumens	172 Lm / 105 Lm	162 Lm / 102 Lm
Total Watts	1.8 W / 0.09 W	1.8 W / 0.09 W
Consumption	0.120 A / 0.07 A	0.120 A / 0.07 A
Parts #	BG4-ANA-CW12	BG4-ANA-WW12

12V DC LED Replacements for INCANDESCENTS



THE 2-IN-1 WBU Eco-LED® BULB
 US PATENT # 8,628,342
 CDN PATENT # 2,779,215

Eco-LED® Exclusive UNIVERSAL LED Bulbs

INPUT VOLTAGE 10-14V DC

SINGLE INTENSITY 2-in-1 WBU		12 LEDs		36 LEDs	
Miniature Wedge T10 + Swivelling BA15S REPLACES PARTS #: Miniature Wedge T10: 901, 904, 906, 912, 915, 916, 917, 918, 920, 921, 922, 923. BA15S: 93, 1003, 1073, 1093, 1139, 1141, 1141F & 1156.			Direct illumination & swivelling connector for light orientation	Direct illumination & swivelling connector for light orientation	
Output Lumens	Lm	Cold White (6000-6500K) 172 to 185 Lm	Warm White (3000-3200K) 162 to 175 Lm	Cold White (6000-6500K) 225 to 235 Lm	Warm White (3000-3200K) 215 to 225 Lm
Total Watts	W	1.8 W	1.8 W	2.2 W	2.2 W
Consumption	A	0.155 A	0.155 A	0.180 A	0.180 A
Parts #		WBU-CW12	WBU-WW12	WBU-CW36	WBU-WW36
Econo-Pack (6 pcs): Parts #		WBU-CW12M6	WBU-WW12M6	N/A	N/A

DIMMABLE 2-in-1 WBU		7-STEP DIMMING With The WIRELESS WALL SWITCH!			
Miniature Wedge T10 + Swivelling BA15S REPLACES PARTS #: See above.					
Output Lumens	Lm	Cold White (6000-6500K) 162 to 175 Lm	Warm White (3000-3200K) 160 to 172 Lm	Cold White (6000-6500K) 215 to 225 Lm	Warm White (3000-3200K) 205 to 215 Lm
Total Watts	W	1.4 W	1.4 W	1.3 W	1.3 W
Consumption	A	0.124 A	0.124 A	0.115 A	0.115 A
Parts #		WBU-PWM-CW12	WBU-PWM-WW12	WBU-PWM-CW36	WBU-PWM-WW36
Econo-Pack (6 pcs): Parts #		WBU-PWM-CW12M6	WBU-PWM-WW12M6	N/A	N/A

BAYONET CONNECTOR Eco-LED® Bulbs

12V DC

DUAL INTENSITY CONNECTOR		12 LEDs	
	Swivelling BAY15D (1016) REPLACES PARTS #: 1016.	Direct illumination & swivelling connector for light orientation	
Output Lumens	Lm	Cold White (6000-6500K) 172 to 185 Lm	Warm White (3000-3200K) 162 to 175 Lm
Total Watts	W	1.8 W	1.8 W
Consumption	A	0.155 A	0.155 A
Parts #		S-1016-CW12	S-1016-WW12

ALL LOW-VOLTAGE!

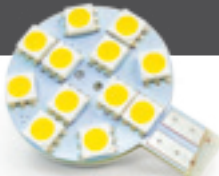


All our Eco-LED® replacement bulbs for incandescents have an input voltage of 10-14V DC.


SINGLE CONTACT CONNECTOR		13 LEDs 360° illumination		1 LED FROSTED - With heat sink	
	BA15S (1156) REPLACES PARTS #: 93, 1003, 1073, 1093, 1139, 1141, 1141F & 1156.	360° illumination		With heat sink	
Output Lumens	Lm	Cold White (6000-6500K) 135 to 153 Lm	Warm White (3000-3200K) 132 to 140 Lm	Cold White (6000-6500K) 235 to 253 Lm	Warm White (3000-3200K) 232 to 240 Lm
Total Watts	W	1.4 W	1.4 W	3 W	3 W
Consumption	A	0.117 A	0.117 A	0.235 A	0.235 A
Parts #		1156-CW13	1156-WW13	M1141-CW	M1141-WW
Econo-Pack (6 pcs): Parts #		1156-CW13M6	1156-WW13M6	N/A	N/A

DOUBLE CONTACT CONNECTOR		13 LEDs 360° illumination		1 LED FROSTED - With heat sink	
	BA15D (1142) REPLACES PARTS #: 68, 90, 94, 1004, 1076, 1142 & 1176.	360° illumination		With heat sink	
Output Lumens	Lm	Cold White (6000-6500K) 135 to 153 Lm	Warm White (3000-3200K) 132 to 140 Lm	Cold White (6000-6500K) 235 to 253 Lm	Warm White (3000-3200K) 232 to 240 Lm
Total Watts	W	1.4 W	1.4 W	3 W	3 W
Consumption	A	0.117 A	0.117 A	0.235 A	0.235 A
Parts #		1142-CW13	1142-WW13	M1142-CW	M1142-WW


T10 CONNECTOR Eco-LED® Bulbs

12V DC | FOR 900 SERIE

DIRECT ILLUMINATION		 			
 REPLACES PARTS #: 901, 904, 906, 912, 915, 916, 917, 918, 920, 921, 922, 923.		12 LEDs		36 LEDs	
		Cold White (6000-6500K)	Warm White (3000-3200K)	Cold White (6000-6500K)	Warm White (3000-3200K)
Output Lumens	Lm	172 to 185 Lm	162 to 175 Lm	225 to 235 Lm	215 to 225 Lm
Total Watts	W	1.8 W	1.8 W	2.2 W	2.2 W
Consumption	A	0.155 A	0.155 A	0.180 A	0.180 A
Parts #		WG4-CW12	WG4-WW12	WG4-CW36	WG4-WW36
Econo-Pack (6 pcs): Parts #		WG4-CW12M6	WG4-WW12M6	N/A	N/A

DIMMABLE DIRECT ILLUMINATION					
REPLACES PARTS #: 901, 904, 906, 912, 915, 916, 917, 918, 920, 921, 922, 923.		Cold White (6000-6500K)		Warm White (3000-3200K)	
Output Lumens	Lm	162 to 175 Lm	160 to 172 Lm	215 to 225 Lm	205 to 215 Lm
Total Watts	W	1.4 W	1.4 W	1.3 W	1.3 W
Consumption	A	0.124 A	0.124 A	0.115 A	0.115 A
Parts #		WG4-PWM-CW12	WG4-PWM-WW12	WG4-PWM-CW36	WG4-PWM-WW36
Econo-Pack (6 pcs): Parts #		WG4-PWM-CW12M6	WG4-PWM-WW12M6	N/A	N/A

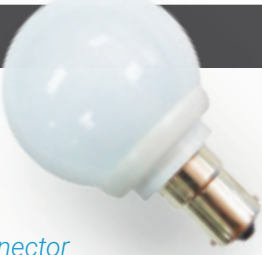

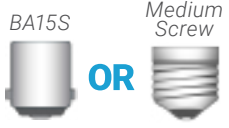
360° ILLUMINATION		  					
REPLACES PARTS #: 901, 904, 906, 912, 915, 916, 917, 918, 920, 921, 922, 923.		5 LEDs		9 LEDs		13 LEDs	
		Cold White	Warm White	Cold White	Warm White	Cold White	Warm White
Output Lumens	Lm	48 to 55 Lm	42 to 48 Lm	90 to 108 Lm	88 to 96 Lm	120 to 132 Lm	116 to 121 Lm
Total Watts	W	0.6 W	0.6 W	0.8 W	0.8 W	1.3 W	1.3 W
Consumption	A	0.051 A	0.051 A	0.062 A	0.062 A	0.112 A	0.112 A
Duo-Pack (2 pcs): Parts #		921-CW5M2	921-WW5M2	921-CW9M2	921-WW9M2	921-CW13M2	921-WW13M2
Econo-Pack (6 pcs): Parts #		N/A	N/A	921-CW9M6	921-WW9M6	921-CW13M6	921-WW13M6

PROJECTOR BULBS			
REPLACES PARTS #: 901, 904, 906, 912, 915, 916, 917, 918, 920, 921, 922, 923.		12 LEDs	
		Cold White (6000-6500K)	Warm White (3000-3200K)
Output Lumens	Lm	172 to 185 Lm	162 to 175 Lm
Total Watts	W	1.8 W	1.8 W
Consumption	A	0.155 A	0.155 A
Parts #		T921-CW12	T921-WW12

SPECIALTY Eco-LED® Bulbs

12V DC | REFRIGERATOR & VANITY

REFRIGERATOR FESTOON BULBS		 			
REPLACES PARTS #: 33 mm: C5W 41 mm: Compatible with Dometic & Norcold fridges; 211, 212, 214-2		3 LEDs 33 mm		4 LEDs 41 mm	
		Cold White (6000-6500K)	Warm White (3000-3200K)	Cold White (6000-6500K)	Warm White (3000-3200K)
Output Lumens	Lm	40 to 47 Lm	35 to 53 Lm	80 to 93 Lm	65 to 83 Lm
Total Watts	W	0.5 W	0.5 W	2 W	2 W
Consumption	A	0.038 A	0.038 A	0.164 A	0.164 A
Duo-Pack (2 pcs): Parts #		F33-CW3M2	F33-WW3M2	F41-CW4M2	F41-WW4M2

FROSTED VANITY BULBS		 			
 REPLACES PARTS #: BA15S: 20-99 Medium Screw: E26, E27		BA15S Connector		Medium Screw Connector	
		Cold White (6000-6500K)	Warm White (3000-3200K)	Cold White (6000-6500K)	Warm White (3000-3200K)
Output Lumens	Lm	240 to 245 Lm	220 to 226 Lm	240 to 245 Lm	220 to 226 Lm
Total Watts	W	2.4 W	2.4 W	2.4 W	2.4 W
Consumption	A	0.210 A	0.210 A	0.210 A	0.210 A
Parts #		F1156-CW	F1156-WW	FE27-CW	FE27-WW

PROJECTOR Eco-LED® Bulbs

12V DC | SINGLE & DOUBLE CONTACT

BAYONET CONNECTOR		 			
 REPLACES PARTS #: BA15S Base: 93, 1003, 1073, 1093, 1139, 1141, 1141F & 1383. BA15D Base: 94.		BA15S Connector (Single Contact)		BA15D Connector (Double Contact)	
		Cold White (6000-6500K)	Warm White (3000-3200K)	Cold White (6000-6500K)	Warm White (3000-3200K)
Output Lumens	Lm	250 Lm	228 Lm	250 Lm	228 Lm
Total Watts	W	2.6 W	2.6 W	2.6 W	2.6 W
Consumption	A	0.22 A	0.22 A	0.22 A	0.22 A
Standard Neck: Parts #		67-CW30	67-WW30	1142-CW30	1142-WW30
Long Neck: Parts #		67-CW30L	67-WW30L	1142-CW30L	1142-WW30L

12V DC LED FIXTURES & TOUCH LAMPS

All of our **Eco-LED® fixtures and work lamps** have an **input voltage of 10-14V DC** and a lifetime that can **last up to 50,000 hours!** Convenient and polyvalent, our 12V DC LED products will provide much better enlightenment for your different needs, while being **ultra energy-efficient!**

Eco-LED® TOUCH READING LAMP

WITH USB PORT!

READING LAMP **NEW!**

- Goose-neck allowing any type of light positioning
- Two 5 V USB port chargers for mobile devices (1 A + 2 A)
- Touch sensor for effortless ON/OFF

With Touch Dimming Function!

	Cold White (6000-6500K)	Warm White (3000-3200K)
Output Lumens	122 Lm	119 Lm
Total Watts	2.1 W	2.1 W
Consumption	0.17 A (light) / 1 or 2 A (USB port)	
Parts #	RVL27018-BK-CW	RVL27018-BK-WW

USB Port Chargers!

VANITY Eco-LED® FIXTURES

7-STEP DIMMING With The WIRELESS WALL SWITCH!

DONUT-TYPE LED VANITY LIGHTS

- Available with or without the Wireless Wall Switch (WS-01DC)
- Each individual **3 1/2 inches diameter** rings are rotative and swivelling, giving enlightenment in all angles

	Base of 4" x 2" in.		Base of 12" x 2" in.		Base of 18" x 2" in.	
	Cold White	Warm White	Cold White	Warm White	Cold White	Warm White
Output Lumens	295 to 305 Lm	290 to 300 Lm	595 to 605 Lm	590 to 600 Lm	895 to 905 Lm	890 to 900 Lm
Total Watts	3 W	3 W	6 W	6 W	9 W	9 W
Consumption	0.270 A	0.270 A	0.560 A	0.560 A	0.830 A	0.830 A
Parts #	DLS-CW8	DLS-WW8	DLD-CW16	DLD-WW16	DLT-CW24	DLT-WW24
With WS-01DC: Parts #	WS-DLS-CW8	WS-DLS-WW8	WS-DLD-CW16	WS-DLD-WW16	WS-DLT-CW24	WS-DLT-WW24

CEILING Eco-LED® LED FIXTURES

Compatible with our Wireless Wall Switch!

CEILING & PANCAKE LED FIXTURES

GO WIRELESS! Combine it with our Wireless Wall Switch (seen p.4) to get easy wireless control & 7-step dimming!

	NEW! Single, 4 x 5 in, with 3-positions switch: ON/Motion Sensor/OFF		NEW! Double, 4 x 9 in, with 3-positions switch: ON/Motion Sensor/OFF		NEW! 3.5 in, with ON/OFF button		3.5 in, without button	
	Cold White	Warm White	Cold White	Warm White	Warm White	Warm White	Warm White	Warm White
Output Lumens	195 to 210 Lm	192 to 207 Lm	400 to 425 Lm	395 to 420 Lm	227 to 233 Lm	224 to 230 Lm		
Total Watts	4 W	4 W	6 W	6 W	3 W	3 W		
Consumption	0.250 A	0.250 A	0.5 A	0.5 A	0.240 A	0.240 A		
Parts #	PL-MSS4-CW6	PL-MSS4-WW6	PL-MSSD6-CW12	PL-MSSD6-WW12	PL-R4-WW6-S	PL-R4-WW6		

ULTRA SLIM LED RECESSED FIXTURE

GO WIRELESS! Combine it with our Wireless Wall Switch (seen p.4) to get easy wireless control & 7-step dimming!

- **Ultra-Slim!** 11mm thickness

	Silver frame		White frame	
	Cold White (6000-6500K)	Warm White (3000-3200K)	Cold White (6000-6500K)	Warm White (3000-3200K)
Output Lumens	290 to 305 Lm	285 to 300 Lm	290 to 305 Lm	285 to 300 Lm
Total Watts	3 W	3 W	3 W	3 W
Consumption	0.290 A	0.290 A	0.290 A	0.290 A
Parts #	PL-113S-CW	PL-113S-WW	PL-113W-CW	PL-113W-WW

LOW-VOLTAGE LED BATTEN LIGHTS

GO WIRELESS! Combine it with our Wireless Wall Switch (seen p.4) to get easy wireless control & 7-step dimming!

- Manual ON/OFF Switch
- Can be installed in surface mount or suspended

	NEW! 300 x 75 x 24 mm	NEW! 600 x 75 x 24 mm	NEW! 1200 x 75 x 24 mm
	Cold White (6000-6500K)		
Output Lumens	1250 Lm	2500 Lm	5000 Lm
Total Watts	10 W	20 W	40 W
Consumption	0.834 A	1.667 A	3.334 A
Parts #	BL-31020-6	BL-62020-6	BL-124020-6

12V DC LED Replacements for FLUORESCENTS

Plug-&Play dimmable Eco-LED® tubes with clear lens, for 12V DC installation.

Our LED tubes are **not polarised** and work at their full capacity whichever the direction they are installed. They **can be installed with OR without ballast**, and have **120° swivel ends** on each side to adjust the light direction according to your preferences.



GO WIRELESS!

Combine them with our **Wireless Wall Switch** (p. 4) to get easy **wireless control** & **7-step dimming!**

WITH OR WITHOUT BALLAST!

Install it with the balast, or use the bypass cable to get even more enlightenment! See specifications below.



PLUG-&PLAY WITH SWIVEL ENDS!



DIMMABLE Eco-LED® Tubes

12V DC | 7-STEP DIMMING With The WIRELESS WALL SWITCH!

RETROFIT LED TUBES			
Both Single-Pack & Duo-Pack include a bypass cable (TCK), wire connectors and installation instructions.			
REPLACES PARTS #:			
12 inches: F8T5			
18 inches: F15T8			
		<p>12 inches (T5) 24 SMD 2835 LEDs each</p>	<p>18 inches (T8) 66 SMD 5050 LEDs each</p>
		<input type="radio"/> Cold White (6000-6500K)	<input type="radio"/> Cold White (6000-6500K) <input type="radio"/> Warm White (3000-3200K)
Output Lumens	Lm	160 to 180 Lm (with ballast) / 250 to 275 Lm (without ballast)	648 to 720 Lm (with ballast) / 810 to 900 Lm (without ballast)
Total Watts	W	4 W	16 W
Consumption	A	0.265 A (with ballast) / 0.155 A (without ballast)	0.738 A (with ballast) / 0.560 A (without ballast)
Single-Pack: Parts #		LT5-CW	LT8-CW LT8-WW
Duo-Pack: Parts #		LT5-CWM2	LT8-CWM2 LT8-WWM2

EXTERIOR Eco-LED® BULBS & Accessories

TAIL LIGHTS Eco-LED® Bulbs

12V DC | SINGLE & DUAL INTENSITY

BAYONET CONNECTOR																	
 <p>BA15S (1156) Single Intensity</p> <p>REPLACES PARTS #: 1073, 1093, 1156, 1159, 1295, 3497, 5007, 5008, 7506, 7527.</p>																	
<p>12 LEDs Direct illumination & swivelling connector for light orientation</p> <p>27 LEDs 360° illumination</p>																	
<table border="1"> <thead> <tr> <th>Amber LEDs</th> <th>Red LEDs</th> <th>Amber LEDs</th> <th>Red LEDs</th> </tr> </thead> <tbody> <tr> <td>1.4 W</td> <td>1.4 W</td> <td>2.3 W</td> <td>2.4 W</td> </tr> <tr> <td>0.110 A</td> <td>0.110 A</td> <td>0.186 A</td> <td>0.195 A</td> </tr> <tr> <td>S1156-A12</td> <td>S1156-R12</td> <td>1156-A27</td> <td>1156-R27</td> </tr> </tbody> </table>		Amber LEDs	Red LEDs	Amber LEDs	Red LEDs	1.4 W	1.4 W	2.3 W	2.4 W	0.110 A	0.110 A	0.186 A	0.195 A	S1156-A12	S1156-R12	1156-A27	1156-R27
Amber LEDs	Red LEDs	Amber LEDs	Red LEDs														
1.4 W	1.4 W	2.3 W	2.4 W														
0.110 A	0.110 A	0.186 A	0.195 A														
S1156-A12	S1156-R12	1156-A27	1156-R27														
<table border="1"> <thead> <tr> <th>Total Watts</th> <th>W</th> </tr> </thead> <tbody> <tr> <td></td> <td>1.4 W</td> </tr> </tbody> </table>		Total Watts	W		1.4 W												
Total Watts	W																
	1.4 W																
<table border="1"> <thead> <tr> <th>Consumption</th> <th>A</th> </tr> </thead> <tbody> <tr> <td></td> <td>0.110 A</td> </tr> </tbody> </table>		Consumption	A		0.110 A												
Consumption	A																
	0.110 A																
<table border="1"> <thead> <tr> <th>Parts #</th> <th></th> </tr> </thead> <tbody> <tr> <td></td> <td>S1156-A12, S1156-R12, 1156-A27, 1156-R27</td> </tr> </tbody> </table>		Parts #			S1156-A12, S1156-R12, 1156-A27, 1156-R27												
Parts #																	
	S1156-A12, S1156-R12, 1156-A27, 1156-R27																

BAY15D (1157) DUAL Intensity																	
 <p>BAY15D (1157) DUAL Intensity</p> <p>REPLACES PARTS #: 198, 1016, 1034, 1157, 2057, 2357, 2397, 7528.</p>																	
<p>12 LEDs Direct illumination & swivelling connector for light orientation</p> <p>27 LEDs 360° illumination</p>																	
<table border="1"> <thead> <tr> <th>Amber LEDs</th> <th>Red LEDs</th> <th>Amber LEDs</th> <th>Red LEDs</th> </tr> </thead> <tbody> <tr> <td>0.6 W / 1.4 W</td> <td>0.6 W / 1.4 W</td> <td>1.4 W / 2.3 W</td> <td>1.4 W / 2.4 W</td> </tr> <tr> <td>0.047 A / 0.110 A</td> <td>0.047 A / 0.110 A</td> <td>0.110 A / 0.186 A</td> <td>0.110 A / 0.195 A</td> </tr> <tr> <td>S1157-A12</td> <td>S1157-R12</td> <td>1157-A27</td> <td>1157-R27</td> </tr> </tbody> </table>		Amber LEDs	Red LEDs	Amber LEDs	Red LEDs	0.6 W / 1.4 W	0.6 W / 1.4 W	1.4 W / 2.3 W	1.4 W / 2.4 W	0.047 A / 0.110 A	0.047 A / 0.110 A	0.110 A / 0.186 A	0.110 A / 0.195 A	S1157-A12	S1157-R12	1157-A27	1157-R27
Amber LEDs	Red LEDs	Amber LEDs	Red LEDs														
0.6 W / 1.4 W	0.6 W / 1.4 W	1.4 W / 2.3 W	1.4 W / 2.4 W														
0.047 A / 0.110 A	0.047 A / 0.110 A	0.110 A / 0.186 A	0.110 A / 0.195 A														
S1157-A12	S1157-R12	1157-A27	1157-R27														
<table border="1"> <thead> <tr> <th>Total Watts</th> <th>W</th> </tr> </thead> <tbody> <tr> <td></td> <td>0.6 W / 1.4 W</td> </tr> </tbody> </table>		Total Watts	W		0.6 W / 1.4 W												
Total Watts	W																
	0.6 W / 1.4 W																
<table border="1"> <thead> <tr> <th>Consumption</th> <th>A</th> </tr> </thead> <tbody> <tr> <td></td> <td>0.047 A / 0.110 A</td> </tr> </tbody> </table>		Consumption	A		0.047 A / 0.110 A												
Consumption	A																
	0.047 A / 0.110 A																
<table border="1"> <thead> <tr> <th>Parts #</th> <th></th> </tr> </thead> <tbody> <tr> <td></td> <td>S1157-A12, S1157-R12, 1157-A27, 1157-R27</td> </tr> </tbody> </table>		Parts #			S1157-A12, S1157-R12, 1157-A27, 1157-R27												
Parts #																	
	S1157-A12, S1157-R12, 1157-A27, 1157-R27																

WEDGE T25 CONNECTOR																	
 <p>Wedge T25 (3156) Single Intensity</p> <p>REPLACES PARTS #: 3156, 3456, 4156.</p>																	
<p>12 LEDs Direct illumination & swivelling connector for light orientation</p> <p>27 LEDs 360° illumination</p>																	
<table border="1"> <thead> <tr> <th>Amber LEDs</th> <th>Red LEDs</th> <th>Amber LEDs</th> <th>Red LEDs</th> </tr> </thead> <tbody> <tr> <td>1.4 W</td> <td>1.4 W</td> <td>2.3 W</td> <td>2.4 W</td> </tr> <tr> <td>0.110 A</td> <td>0.110 A</td> <td>0.186 A</td> <td>0.195 A</td> </tr> <tr> <td>S3156-A12</td> <td>S3156-R12</td> <td>3156-A27</td> <td>3156-R27</td> </tr> </tbody> </table>		Amber LEDs	Red LEDs	Amber LEDs	Red LEDs	1.4 W	1.4 W	2.3 W	2.4 W	0.110 A	0.110 A	0.186 A	0.195 A	S3156-A12	S3156-R12	3156-A27	3156-R27
Amber LEDs	Red LEDs	Amber LEDs	Red LEDs														
1.4 W	1.4 W	2.3 W	2.4 W														
0.110 A	0.110 A	0.186 A	0.195 A														
S3156-A12	S3156-R12	3156-A27	3156-R27														
<table border="1"> <thead> <tr> <th>Total Watts</th> <th>W</th> </tr> </thead> <tbody> <tr> <td></td> <td>1.4 W</td> </tr> </tbody> </table>		Total Watts	W		1.4 W												
Total Watts	W																
	1.4 W																
<table border="1"> <thead> <tr> <th>Consumption</th> <th>A</th> </tr> </thead> <tbody> <tr> <td></td> <td>0.110 A</td> </tr> </tbody> </table>		Consumption	A		0.110 A												
Consumption	A																
	0.110 A																
<table border="1"> <thead> <tr> <th>Parts #</th> <th></th> </tr> </thead> <tbody> <tr> <td></td> <td>S3156-A12, S3156-R12, 3156-A27, 3156-R27</td> </tr> </tbody> </table>		Parts #			S3156-A12, S3156-R12, 3156-A27, 3156-R27												
Parts #																	
	S3156-A12, S3156-R12, 3156-A27, 3156-R27																

Wedge T25 (3157) DUAL Intensity																	
 <p>Wedge T25 (3157) DUAL Intensity</p> <p>REPLACES PARTS #: 3057, 3155, 3157 (EXCEPT SRCK), 3357, 3457, 4057, 4157.</p>																	
<p>12 LEDs Direct illumination & swivelling connector for light orientation</p> <p>27 LEDs 360° illumination</p>																	
<table border="1"> <thead> <tr> <th>Amber LEDs</th> <th>Red LEDs</th> <th>Amber LEDs</th> <th>Red LEDs</th> </tr> </thead> <tbody> <tr> <td>0.6 W / 1.4 W</td> <td>0.6 W / 1.4 W</td> <td>1.4 W / 2.3 W</td> <td>1.4 W / 2.4 W</td> </tr> <tr> <td>0.047 A / 0.110 A</td> <td>0.047 A / 0.110 A</td> <td>0.110 A / 0.186 A</td> <td>0.110 A / 0.195 A</td> </tr> <tr> <td>S3157-A12</td> <td>S3157-R12</td> <td>3157-A27</td> <td>3157-R27</td> </tr> </tbody> </table>		Amber LEDs	Red LEDs	Amber LEDs	Red LEDs	0.6 W / 1.4 W	0.6 W / 1.4 W	1.4 W / 2.3 W	1.4 W / 2.4 W	0.047 A / 0.110 A	0.047 A / 0.110 A	0.110 A / 0.186 A	0.110 A / 0.195 A	S3157-A12	S3157-R12	3157-A27	3157-R27
Amber LEDs	Red LEDs	Amber LEDs	Red LEDs														
0.6 W / 1.4 W	0.6 W / 1.4 W	1.4 W / 2.3 W	1.4 W / 2.4 W														
0.047 A / 0.110 A	0.047 A / 0.110 A	0.110 A / 0.186 A	0.110 A / 0.195 A														
S3157-A12	S3157-R12	3157-A27	3157-R27														
<table border="1"> <thead> <tr> <th>Total Watts</th> <th>W</th> </tr> </thead> <tbody> <tr> <td></td> <td>0.6 W / 1.4 W</td> </tr> </tbody> </table>		Total Watts	W		0.6 W / 1.4 W												
Total Watts	W																
	0.6 W / 1.4 W																
<table border="1"> <thead> <tr> <th>Consumption</th> <th>A</th> </tr> </thead> <tbody> <tr> <td></td> <td>0.047 A / 0.110 A</td> </tr> </tbody> </table>		Consumption	A		0.047 A / 0.110 A												
Consumption	A																
	0.047 A / 0.110 A																
<table border="1"> <thead> <tr> <th>Parts #</th> <th></th> </tr> </thead> <tbody> <tr> <td></td> <td>S3157-A12, S3157-R12, 3157-A27, 3157-R27</td> </tr> </tbody> </table>		Parts #			S3157-A12, S3157-R12, 3157-A27, 3157-R27												
Parts #																	
	S3157-A12, S3157-R12, 3157-A27, 3157-R27																

PORCH LIGHTS Eco-LED® Bulbs

12V DC



EXCLUSIVE 2-in-1 WBU									
 <p>Miniature Wedge T10 + Swivelling BA15S</p> <p>REPLACES PARTS #: Miniature Wedge T10: 901, 904, 906, 912, 915, 916, 917, 918, 920, 921, 922, 923. BA15S: 67, 69, 89, 98, 1003, 1155, 1247, 3497, 5007, 5008.</p>									
<p>12 LEDs Direct illumination & swivelling connector for light orientation</p>									
<table border="1"> <thead> <tr> <th>Amber LEDs</th> <th>Cold White (6000-6500K)</th> </tr> </thead> <tbody> <tr> <td>1.8 W</td> <td>1.8 W</td> </tr> <tr> <td>0.155 A</td> <td>0.155 A</td> </tr> <tr> <td>WBU-A12</td> <td>WBU-CW12</td> </tr> </tbody> </table>		Amber LEDs	Cold White (6000-6500K)	1.8 W	1.8 W	0.155 A	0.155 A	WBU-A12	WBU-CW12
Amber LEDs	Cold White (6000-6500K)								
1.8 W	1.8 W								
0.155 A	0.155 A								
WBU-A12	WBU-CW12								
<table border="1"> <thead> <tr> <th>Output Lumens</th> <th>Lm</th> </tr> </thead> <tbody> <tr> <td></td> <td>172 to 185 Lm</td> </tr> </tbody> </table>		Output Lumens	Lm		172 to 185 Lm				
Output Lumens	Lm								
	172 to 185 Lm								
<table border="1"> <thead> <tr> <th>Total Watts</th> <th>W</th> </tr> </thead> <tbody> <tr> <td></td> <td>1.8 W</td> </tr> </tbody> </table>		Total Watts	W		1.8 W				
Total Watts	W								
	1.8 W								
<table border="1"> <thead> <tr> <th>Consumption</th> <th>A</th> </tr> </thead> <tbody> <tr> <td></td> <td>0.155 A</td> </tr> </tbody> </table>		Consumption	A		0.155 A				
Consumption	A								
	0.155 A								
<table border="1"> <thead> <tr> <th>Parts #</th> <th></th> </tr> </thead> <tbody> <tr> <td></td> <td>WBU-A12, WBU-CW12</td> </tr> </tbody> </table>		Parts #			WBU-A12, WBU-CW12				
Parts #									
	WBU-A12, WBU-CW12								

MODEL 67 360° ILLUMINATION									
 <p>BA15S (1156)</p> <p>REPLACES PARTS #: 67, 69, 89, 98, 1003, 1155, 1247, 3497, 5007, 5008.</p>									
<p>7 LEDs</p>									
<table border="1"> <thead> <tr> <th>Amber LEDs</th> <th>Cold White (6000-6500K)</th> </tr> </thead> <tbody> <tr> <td>1.2 W</td> <td>1.2 W</td> </tr> <tr> <td>0.093 A</td> <td>0.093 A</td> </tr> <tr> <td>67-A7</td> <td>67-W7</td> </tr> </tbody> </table>		Amber LEDs	Cold White (6000-6500K)	1.2 W	1.2 W	0.093 A	0.093 A	67-A7	67-W7
Amber LEDs	Cold White (6000-6500K)								
1.2 W	1.2 W								
0.093 A	0.093 A								
67-A7	67-W7								
<table border="1"> <thead> <tr> <th>Total Watts</th> <th>W</th> </tr> </thead> <tbody> <tr> <td></td> <td>1.2 W</td> </tr> </tbody> </table>		Total Watts	W		1.2 W				
Total Watts	W								
	1.2 W								
<table border="1"> <thead> <tr> <th>Consumption</th> <th>A</th> </tr> </thead> <tbody> <tr> <td></td> <td>0.093 A</td> </tr> </tbody> </table>		Consumption	A		0.093 A				
Consumption	A								
	0.093 A								
<table border="1"> <thead> <tr> <th>Parts #</th> <th></th> </tr> </thead> <tbody> <tr> <td></td> <td>67-A7, 67-W7</td> </tr> </tbody> </table>		Parts #			67-A7, 67-W7				
Parts #									
	67-A7, 67-W7								

ACRYLIC HANDLE Eco-LED® Replacement Bulbs



12V DC



HANDLE INNER BULB											
<p>Replaces the inner light bulb you can find in illuminated acrylic grab handles. With lead wires, for 12V DC installation.</p>											
<p>1 LED</p>											
<table border="1"> <thead> <tr> <th>Cold White (6000-6500K)</th> <th>Warm White (3000-3200K)</th> </tr> </thead> <tbody> <tr> <td>17 to 19 Lm</td> <td>15 to 17 Lm</td> </tr> <tr> <td>0.4 W</td> <td>0.4 W</td> </tr> <tr> <td>0.031 A</td> <td>0.031 A</td> </tr> <tr> <td>GH-CW</td> <td>GH-WW</td> </tr> </tbody> </table>		Cold White (6000-6500K)	Warm White (3000-3200K)	17 to 19 Lm	15 to 17 Lm	0.4 W	0.4 W	0.031 A	0.031 A	GH-CW	GH-WW
Cold White (6000-6500K)	Warm White (3000-3200K)										
17 to 19 Lm	15 to 17 Lm										
0.4 W	0.4 W										
0.031 A	0.031 A										
GH-CW	GH-WW										
<table border="1"> <thead> <tr> <th>Output Lumens</th> <th>Lm</th> </tr> </thead> <tbody> <tr> <td></td> <td>17 to 19 Lm</td> </tr> </tbody> </table>		Output Lumens	Lm		17 to 19 Lm						
Output Lumens	Lm										
	17 to 19 Lm										
<table border="1"> <thead> <tr> <th>Total Watts</th> <th>W</th> </tr> </thead> <tbody> <tr> <td></td> <td>0.4 W</td> </tr> </tbody> </table>		Total Watts	W		0.4 W						
Total Watts	W										
	0.4 W										
<table border="1"> <thead> <tr> <th>Consumption</th> <th>A</th> </tr> </thead> <tbody> <tr> <td></td> <td>0.031 A</td> </tr> </tbody> </table>		Consumption	A		0.031 A						
Consumption	A										
	0.031 A										
<table border="1"> <thead> <tr> <th>Parts #</th> <th></th> </tr> </thead> <tbody> <tr> <td></td> <td>GH-CW, GH-WW</td> </tr> </tbody> </table>		Parts #			GH-CW, GH-WW						
Parts #											
	GH-CW, GH-WW										

MARKER LIGHTS Eco-LED® Bulbs & Kits

12V DC

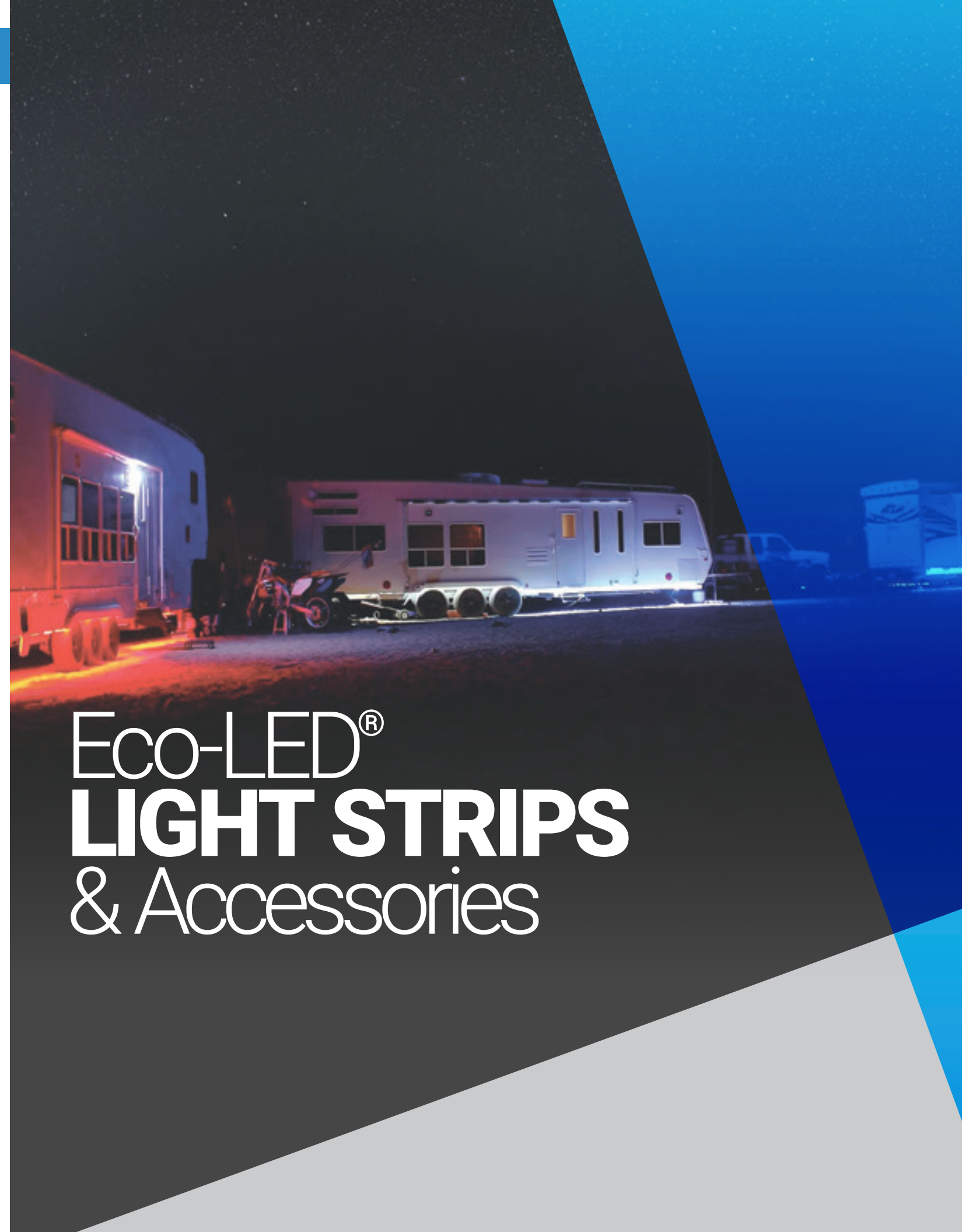
WEDGE CONNECTOR		5 LEDs 360° illumination		4 LEDs Direct illumination		13 Bulbs Eco-LED® Conversion Kit Including LED Porch Light - Model 67 (See the porch light specifications p.19)	
 <p>Miniature Wedge T10</p> <p>REPLACES PARTS #: 147, 152, 158, 159, 161, 184, 192, 193, 194, 259, 280, 285, 447, 464, 501, 504, 555, 558, 585, 655, 565, 657, 1250, 1251, 1252, 2450, 2652, 2821, 2825, 2921.</p>							
Total Watts	W	0.42 W	0.48 W	0.2 W	0.3 W	Amber Porch Light	White Porch Light
Consumption	A	0.035 A	0.04 A	0.02 A	0.025 A	KITWLED-A4	KITWLED-W4
Duo-Pack (2 pcs): Parts #		WLED-A5M2	WLED-R5M2	WLED-A4M2	WLED-R4M2		

BAYONET CONNECTOR		5 LEDs 360° illumination		5 LEDs 360° illumination		5 LEDs 360° illumination	
 <p>BA9S Connector</p> <p>REPLACES PARTS #: 43, 44, 45, 47, 48, 49, 51, 53, 55, 57, 130, 182, 219, 239, 240, 256, 265, 267, 293, 316, 356, 363, 433, 455, 503, 755, 756, 949, 967, 1406, 1408, 1414, 1488, 1490, 1495, 1804, 1813, 1815, 1816, 1820, 1822, 1826, 1828, 1829, 1847, 1850, 1855, 1864, 1873, 1891, 1893, 1895, 1898, 1906, 1946, 3796, 3797, 3893, 3894, 6251.</p>							
Total Watts	W	0.36 W	0.48 W	1.2 W			
Consumption	A	0.03 A	0.04 A	0.1 A			
Duo-Pack (2 pcs): Parts #		BA9-W5M2	BA9-A5M2	BA9-R5M2			

Eco-LED® 7-WAY CONNECTORS

PRE-PROGRAMMED OR PHOTOCELL

OPENS MARKER & TAIL LIGHTS	The VAMPIR™	The CYCLOP™
<p>Automatically opens marker & tail lights to create a smooth and secure environment by night.</p> <p>Connects to the universal RV's tractable 7-way connector.</p> 	 <p>Opens marker & tail lights for a 4 hours period (pre-programmed timer)</p>	 <p>Opens marker & tail lights from dusk till dawn (photo-cell technology)</p>
Parts #	VP-124	CP-12



Eco-LED® LIGHT STRIPS & Accessories

12V DC LED LIGHT STRIPS & Accessories



Looking for a resistant, long-lasting LED light strip?

We certainly have what you need!

Our Eco-LED® light strips (strip only or in kits) have been developed while having your customers in mind.

We're offering you various colors, lengths, controllers and remote types so you can find the best fit for your RV!

RGB INFRARED Eco-LED® LIGHT STRIP KIT

5 METERS (16 ft)

INFRARED KIT DETAILS	
LED Strip Input Voltage	12V DC
Peak Power Consumption	48 W
AC Voltage Range (with converter)	90-260 V
Parts #	RGB-1660IR

NEW!

IR

- 5 meters (16 ft) of 10 mm wide, flexible & splash-resistant (IP65) RGB LED strip, with highly resistant Red 3M tape on the back
- 1 infrared controller (receiver)
- 1 wireless RGB infrared remote control
- 1 power converter (120V to 12V DC)
- 2.9 ft long 12V DC power cord extension

FEATURES

- **16 Dynamic Modes & 4 Static Colors**
- **Flicker-Free**
- **Pinpoint Control**
- **60 RGB SMD 5050 LEDs/meter**
- **IP65 - Splash protection**

RGB RF Eco-LED® LIGHT STRIP KIT

5 METERS (16 ft)

RF KIT DETAILS	
LED Strip Input Voltage	12V DC
Peak Power Consumption	48 W
AC Voltage Range (with converter)	90-260 V
Parts #	RGB-1660RF

RF

FEATURES

- **43 Dynamic Modes**
- **30 Static Colors**
- **Flicker-Free**
- **1-to-1 Paired RF Remote (16 ft range)**
- **Connection by Radio Frequency**
- **60 RGB SMD 5050 LEDs/meter**
- **IP65 - Splash Protection**

RGB SMARTPHONE Eco-LED® LIGHT STRIP KIT

BLUETOOTH | 5 METERS (16 ft)

SMARTPHONE KIT DETAILS	
LED Strip Input Voltage	12V DC
Peak Power Consumption	48 W
AC Voltage Range (with converter)	90-260 V
Parts #	RGB-1660APP

SMARTPHONE

iOS
Android

FEATURES

- **42 Dynamic Modes**
- **256 Color Swatches (Color Panel)**
- **Flicker-Free**
- **Bluetooth Connection (50 ft range)**
- **For iOS & Android Smart Devices**
- **60 RGB SMD 5050 LEDs/meter**
- **IP65 - Splash Protection**

EXTENSION for RGB Eco-LED® RF & SMARTPHONE KITS

KIT | 5 M (16 ft)

EXTENSION KIT DETAILS	
LED Strip Input Voltage	12V DC
Peak Power Consumption	48 W
AC Voltage Range (with converter)	90-260 V
Parts #	RGB-1660A

EXTENSION

FOR RF & SMARTPHONE KITS ONLY

FEATURES

- **Adds length to your RGB LED strip!**
- **Maintains Constant Current**
- **Maintains Colors**
- **Maintains Dynamic Modes**
- **Flicker-Free**
- **60 RGB SMD 5050 LEDs/meter**
- **IP65 - Splash Protection**

SINGLE COLOR Cold White RF Eco-LED® LIGHT STRIP KIT

12V DC | 7-STEP DIMMING | 5 M (16 ft)



KIT DETAILS	
<ul style="list-style-type: none"> • 5 meters (16 ft) of 10 mm wide, flexible & splash-resistant (IP65) cold white LED strip with Red 3M tape on the back, and 8 ft of lead wires • 1 controller with lead wires • 1 RF remote 	
LED Strip Input Voltage	12V DC
Peak Power Consumption	48 W
Parts #	WS-SLA-60W-5M-DC



FEATURES

- Adjustable brightness: **7-step dimming!**
- Flicker-Free
- 1-to-1 paired RF Remote (**32 ft range**)
- Connection by Radio Frequency
- **60 Cold White SMD 5050 LEDs/meter**
- **IP65 - Splash Protection**

SINGLE COLOR 5 meters Eco-LED® LIGHT STRIPS

12V DC | WIRELESS WALL SWITCH Compatibility!



10 mm STRIPS				
<ul style="list-style-type: none"> • 5 meters (16 ft) of 10 mm wide, flexible & splash-resistant (IP65) LED strip with Red 3M tape on the back • 60 SMD 5050 LEDs/meter • WHITE Flexible PCB 				
	Cold White LEDs	Warm White LEDs	Blue LEDs	Red LEDs
Parts #	SL-60W-5M-5050	SL-60WW-5M-5050	SL-60B-5M-5050	SL-60R-5M-5050

8 mm STRIPS		
<ul style="list-style-type: none"> • 5 meters (16 ft) of 8 mm wide, flexible & splash-resistant (IP65) LED strip with Red 3M tape on the back • 60 SMD 3528 LEDs/meter • BLACK Flexible PCB 		
	Cold White LEDs	Blue LEDs
Parts #	SL-60W-5M-3528	SL-60B-5M-3528

GET 7-STEP DIMMING!

Combine-it to a **Wireless Wall Switch kit** (p.4) to get 7-step dimming and easy 12V DC wireless control!

HARDWARE & ACCESSORIES for 12V DC Eco-LED® LIGHT STRIPS

RAIL KITS FOR 10MM STRIPS		
<ul style="list-style-type: none"> • 5 pieces of 45° plastic rails & 5 pieces of acrylic frosted diffuser, each of 1 meter long, for a total length of 5 meters (16 ft) • 5 meters (16 ft) roll of 3M Red tape 		
	Black Rails	White Rails
Parts #	PM-45B-M5	PM-45W-M5

ACCESSORIES			
All of these accessories are UL listed and are suitable for 12V DC installation			
	8 meters (25 ft) of power cord extension with quick connectors	2 Amperes Power Converter (120V AC to 12V DC)	4 Amperes Power Converter (120V AC to 12V DC)
Parts #	PC-8	PS-2A	PS-4A

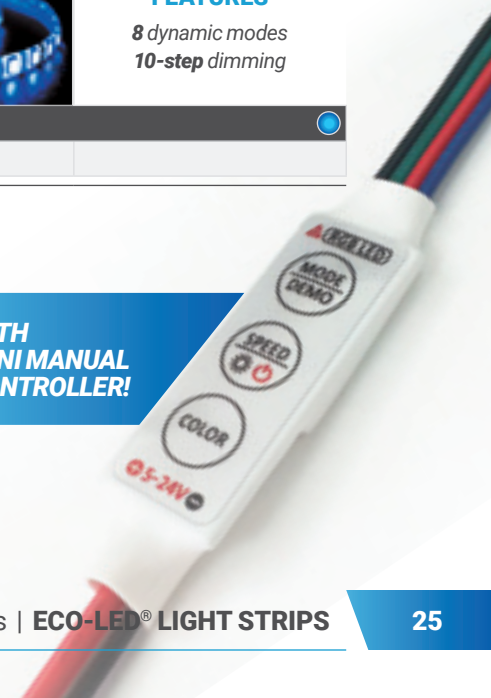
DIMMABLE 1 meter roll Eco-LED® LIGHT STRIPS

12V DC | 1 METER (39 in)

SINGLE COLOR			FEATURES			FEATURES
<ul style="list-style-type: none"> • 1 meter (39 in) of 10 mm wide, flexible & splash-resistant (IP65) LED strip with Red 3M tape on the back • 60 SMD 5050 LEDs/meter • With quick connector 			<ul style="list-style-type: none"> 8 dynamic modes 10-step dimming 			<ul style="list-style-type: none"> 8 dynamic modes 10-step dimming
	Cold White LEDs			Blue LEDs		
Parts #	SL-60W-39M			SL-60B-39M		

MULTICOLOR (RGB)			FEATURES
<ul style="list-style-type: none"> • 1 meter (39 in) of 10 mm wide, flexible & splash-resistant (IP65) LED strip with Red 3M tape on the back • 60 SMD 5050 LEDs/meter • With quick connector 			<ul style="list-style-type: none"> 19 dynamic modes 20 static colors 10-step dimming
	RGB LEDs		
Parts #	RGB-60-39M		

WITH MINI MANUAL CONTROLLER!





INTERIOR Reference for HALOGEN Replacements

pages 6 - 9

For parts # JC10W or G4. 4mm BI-PIN

SIDE CONNECTORS		RESTRICTIVE AREA CONNECTORS		BACK CONNECTORS ("T" Position)		TOWER MOUNT
G4-CW12	G4-CW36	GG4-CW12	GG4-CW36	BG4-CW12	BG4-CW36	TG4-CW24
G4-WW12	G4-WW36	GG4-WW12	GG4-WW36	BG4-WW12	BG4-WW36	TG4-WW24
ECONO-Pack (6 pcs)		ECONO-Pack (6 pcs)		ECONO-Pack (6 pcs)		
G4-CW12M6	N/A	GG4-CW12M6	N/A	N/A		
G4-WW12M6		GG4-WW12M6				
DIMMABLE VERSION		DIMMABLE VERSION				
GG4-PWM-CW12	GG4-PWM-CW36	BG4-PWM-CW12	BG4-PWM-CW36			
GG4-PWM-WW12	GG4-PWM-WW36	BG4-PWM-WW12	BG4-PWM-WW36			
DIMMABLE : ECONO-Pack (6 pcs)						
GG4-PWM-CW12M6	N/A					
GG4-PWM-WW12M6						

INTERIOR Reference for INCANDESCENT Replacements - T10 WEDGE

pages 10 - 13

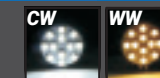
For parts # 901, 904, 906, 912, 915, 916, 917, 918, 920, 921, 922 & 923. T10 MINIATURE WEDGE

DIRECT ILLUMINATION (2-in-1 Bulbs)		DIRECT ILLUMINATION		360° ILLUMINATION : DUO-Pack (2 pcs)			PROJECTOR
WBU-CW12	WBU-CW36	WG4-CW12	WG4-CW36	921-CW5M2	921-CW9M2	921-CW13M2	T921-CW12
WBU-WW12	WBU-WW36	WG4-WW12	WG4-WW36	921-WW5M2	921-WW9M2	921-WW13M2	T921-WW12
ECONO-Pack (6 pcs)		ECONO-Pack (6 pcs)		ECONO-Pack (6 pcs)			
WBU-CW12M6	N/A	WG4-CW12M6	N/A	N/A	921-CW9M6	921-CW13M6	N/A
WBU-WW12M6		WG4-WW12M6			921-WW9M6	921-WW13M6	
DIMMABLE VERSION		DIMMABLE VERSION					
WBU-PWM-CW12	WBU-PWM-CW36	WG4-PWM-CW12	WG4-PWM-CW36				
WBU-PWM-WW12	WBU-PWM-WW36	WG4-PWM-WW12	WG4-PWM-WW36				
DIMMABLE : ECONO-Pack (6 pcs)		DIMMABLE : ECONO-Pack (6 pcs)					
WBU-PWM-CW12M6	N/A	WG4-PWM-CW12M6	N/A				
WBU-PWM-WW12M6		WG4-PWM-WW12M6					

EXTERIOR BULBS Reference

pages 17 - 20

PORCH LIGHTS	BA15S	MARKER LIGHTS	T10 WEDGE	TAIL & TURNING LIGHTS	BA15S (Single Intensity)
For parts # 67, 69, 89, 98, 1003, 1155, 1247, 3497, 5007 & 5008.		For parts # 158, 161, 184, 192, 194, 280, 501, 504, 558, 2821 & 2825.		For parts # 1073, 1093, 1156, 1159, 1295, 3497, 5007, 5008, 7506 & 7527.	
	DIRECT		DIRECT		DIRECT
	WBU-CW12		WLED-A4M2		S1156-A12
	WBU-A12		WLED-A5M2		1156-A27
			WLED-R4M2		S1156-R12
			WLED-R5M2		1156-R27



INTERIOR Reference for INCANDESCENT Replacements - BAYONET

pages 10 - 13

For parts # 93, 1003, 1073, 1093, 1139, 1141, 1141F, 1156 & 1383. BA15S BAYONET (Single Contact)

DIRECT ILLUMINATION (2-in-1 Bulbs)		360° ILLUMINATION		PROJECTOR	PROJECTOR Long-Neck
WBU-CW12	WBU-CW36	1156-CW13	M1141-CW	67-CW30	67-CW30L
WBU-WW12	WBU-WW36	1156-WW13	M1141-WW	67-WW30	67-WW30L
ECONO-Pack (6 pcs)		ECONO-Pack (6 pcs)			
WBU-CW12M6	N/A	1156-CW13M6	N/A		
WBU-WW12M6		1156-WW13M6			
DIMMABLE VERSION					
WBU-PWM-CW12	WBU-PWM-CW36				
WBU-PWM-WW12	WBU-PWM-WW36				
DIMMABLE : ECONO-Pack (6 pcs)					
WBU-PWM-CW12M6	N/A				
WBU-PWM-WW12M6					

For parts # 68, 90, 94, 1004, 1076, 1142 & 1176. BA15D BAYONET (Double Contact)

360° ILLUMINATION		PROJECTOR	PROJECTOR Long-Neck
1142-CW13	M1142-CW	1142-CW30	1142-CW30L
1142-WW13	M1142-WW	1142-WW30	1142-WW30L

Retrofit TUBE Reference

pages 16

For parts # F8T5 (12 inches)		For parts # F15T8 (18 inches)	
SINGLE-Pack (1 tube)		SINGLE-Pack (1 tube)	
LT5-CW	LT5-CWM2	LT8-CW	LT8-CWM2
N/A	N/A	LT8-WW	LT8-WWM2
DUO-Pack (2 tubes)		DUO-Pack (2 tubes)	

For parts # 1016 BAY15D BAYONET

DIRECT ILLUMINATION

S-1016-CW12
S-1016-WW12

For Vanity Lighting Systems

BA15S Screw

For parts #20-99 For parts #E26, E27

F1156-CW FE27-CW
F1156-WW FE27-WW

For Refrigerator Lights

41mm 33mm

For parts # 211, 212, 214-2 For parts # C5W

F41-CWM2 F33-CWM2
F41-WWM2 F33-WWM2

EXTERIOR BULBS Reference

pages 17 - 20

TAIL & TURNING LIGHTS	BAY15D (Dual Intensity)	TAIL & TURNING LIGHTS	T25 WEDGE (Single Intensity)	TAIL & TURNING LIGHTS	T25 WEDGE (Dual Intensity)
For parts # 198, 1016, 1034, 1157, 2057, 2357, 2397 & 7528.		For parts # 3156, 3456 & 4156.		For parts # 3057, 3155, 3157 (except SRCK), 3357, 3457, 4057 & 4157.	
	DIRECT		DIRECT		DIRECT
	S1157-A12		S3156-A12		S3157-A12
	1157-A27		3156-A27		3157-A27
	S1157-R12		S3156-R12		S3157-R12
	1157-R27		3156-R27		3157-R27

RV Lighting inc.

Eco-LED®
**PRODUCTS
CATALOG**

V.180220



RV LIGHTING INC.

2022, Lavoisier Street – Suite #130
Québec City, (QC) CANADA G1N 4L5
rvlighting.ca | 1-418-614-3742