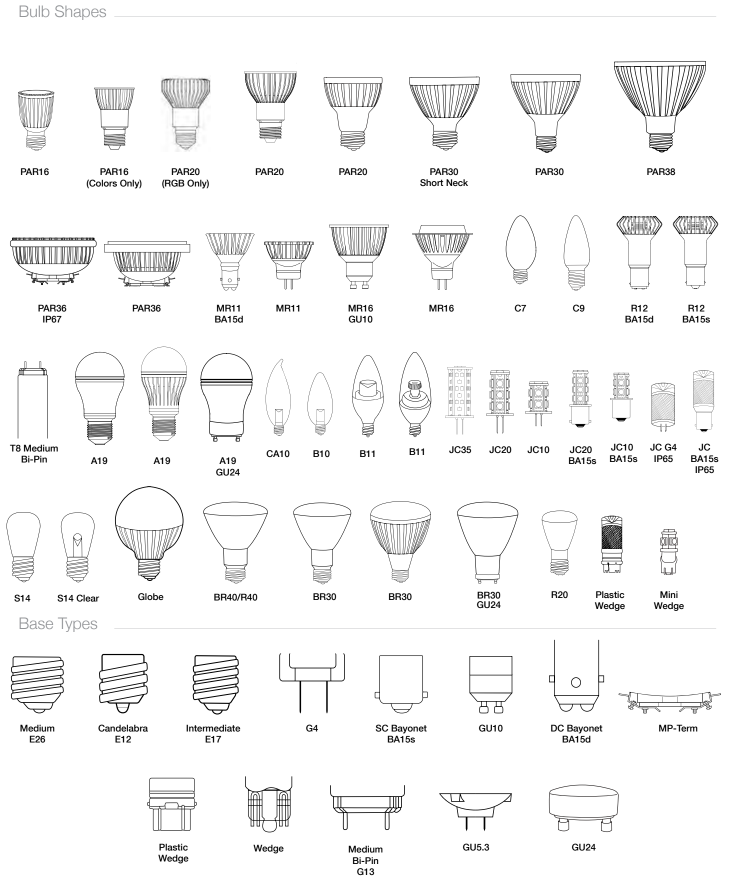
Solid State Lighting

2011		ate Ligi	nung				BR40 R40		C7	C9	315		912
Bulb	Base	Product Number	Footnote	s Product Code	Description	Volts	CRI	Color Temp.	Lumens	Life		Bean Sprea	
Pr	oLEI	<b>)</b> . Pool I	Bright cont	inued									
18 W													
340	Med.	80136	<b>†</b> \$ 3,4,5,1	1 R40FL18/POOL/12V	//LED Pool Bright	12	82	6500	3150*	40000	6/24	-	6.46
		80134	<b>†</b> \$ 3,4,5,1	1 R40FL18/POOL/LEE	D Pool Bright	120	82	6500	3150*	40000	6/24	-	6.46
Pro	oLEL	). Minia	tures										
1 WA	ТТ												
	Mini Wedge	80791	<b>†</b> \$ 1,4,5,6	6 912/1WW/LED		10-18	82	3000	50	20000	1/50	-	1.18
2.5 V	ATT												
	Plastic Wedge	80777	<b>†</b> \$ 1,4,5,6,10	3155/2WW/LED	IP65 Rated	10-18	82	3000	140	40000	1/10	-	2.4
Bulb	Base	Product Number	Footno	Code	Description	Vc	olts	Color Temp.		Life	Pkg. Qty.		MOL
		J. Cran	nd C9 Lam	ips									
0.96		00540	<b>ANO</b> 4				00		20		10/0	000	4.00
C7	Cand.	80510	\$ N,2,4,7		Clear Faceted Clear Faceted		20	60		60000	10/2		1.30
		80516 80508	\$ N,2,4,7 \$ N,2,4,7		Blue Faceted		20 20	27		60000 60000	10/2		1.30
		80509	\$ N,2,4,7		Green Faceted		20			60000	10/2		1.30
		80506	\$ N,2,4,7		Red Faceted		20			60000	10/2		1.30
		80507	\$ N,2,4,7		Yellow Faceted		20	_		60000	10/2		1.30
C9	Int.	80515	\$ N,2,4,7		Clear Faceted	1:	20	60	00	60000	10/2	200	1.60
		80513	\$ N,2,4,7	7,10 C9BLU/FC/LED	Blue Faceted	1:	20	-		60000	10/2	200	1.60
		80514	\$ N,2,4,7	7,10 C9GRN/FC/LED	Green Faceted	1:	20	-		60000	10/2	200	1.60
		80511	\$ N,2,4,7	,10 C9RED/FC/LED	Red Faceted	1:	20	_		60000	10/2	200	1.60
		80512	\$ N,2,4,7	7,10 C9YEL/FC/LED	Yellow Faceted	1:	20	-		60000	10/2	200	1.60
Watts		Product Footnotes Product Number Code			Description					Color Temp			Pkg. Qty.
Pr	oLEI	D. Head	lamp										
0.7	5	80920	12 <b>H</b>	_/18LED	18 LED Water Resistant Hea	dlamp - Reg	uires	3 AAA	Batteries	6	6000	5	0/200

\*Scotopic Lumens

LED lamp symbols, footnotes and abbreviations are located on page 54-55.

### Bulb and Base Identification Guide



### Symbols, Footnotes and Abbreviations

#### SYMBOLS

•						
+	New product introduced within the past year.					
Ν	Nickel-plated brass base.					
\$	Energy saving product.					
х	Product will be discontinued when inventory is depleted.					
FO	DTNOTES					
1	This device is intended for use on Class 2 circuits only. Use only on low voltage circuits with output ranges identified in specifications. These lamps may be dimmed using analog dimmers and magnetic transformers. May not be compatible with all dimmers and/or transformers and should be tested in application for compatibility prior to full installations on circuits using such devices. Not for use on timing devices, photo sensors or occupancy sensors.					
2	Non-Dimmable 120V lamps should only be used on 120V circuits. Not for use on dimmers, timing devices, photo sensors or occupancy sensors.					
3	Dimmable 120V lamps should only be used on 120V circuits. Lamps are designed for use with an analog dimmer and these products may not be compatible with all dimming devices. Lamps should be tested in the application prior to full installations on circuits using such devices. Not for use on timing devices, photosensors, digital dimmers or occupancy sensors. Ensure minimum dimmer load is met for best performance.					
4	Caution: Risk of electric shock. Never disassemble or modify the bulb, no user serviceable parts inside. To avoid burns, do not touch the bulb during operation and allow to cool completely after switching off. This device is not intended for use in emergency exit fixtures. This device complies with Part 18 of the FCC rules. This product may cause interference with other devices. If interference occurs, change the location of the products involved.					
5	Do not use where directly exposed to water.					
6	Approved for use in sealed metal landscape fixtures.					
7	Do not use in totally enclosed fixtures or IC or ICAT rated recessed cans.					
8	Dimmable lamps dim down to 5%, but are limited by the dimming device range.					
9	Base down operation only.					
10	IP65 Rated – this lamp is rated for use outdoors where exposed directly to water from rain or irrigation. The lamp is not submersible, not for enclosed fixtures.					
11	This product is designed to allow operation in metal construction pool fixtures and is allowed in this type of enclosed fixture.					
12	Batteries not included.					
13	IP67 Rated - This lamp is rated for use outdoors where exposed directly to water and protected from the effects of temporary immersion in water to depth between 5.9" (15cm) and 39.37" (1m).					
14	Not for use in totally enclosed fixtures. Acceptable for use in insulated contact airtight (ICAT) rated fixtures					
15	Lamp is UL approved for damp locations.					
16	Rated for outdoor use only.					
17	Rated for indoor use only.					

# Symbols, Footnotes and Abbreviations

#### ABBREVIATIONS

724	Refers to a color temperature of 2400K and 72CRI.
750	Refers to a color temperature of 5000K and 72CRI.
827	Refers to a color temperature of 2700K and 82CRI.
830	Refers to a color temperature of 3000K and 82CRI.
840	Refers to a color temperature of 4000K and 82CRI.
850	Refers to a color temperature of 5000K and 82CRI.
AMB	Code abbreviation for an Amber lamp.
BA15S	Code abbreviation for a lamp with a BA15s base.
BLU	Code abbreviation for a Blue lamp.
BR	Code abbreviation for a lamp with a Brass base.
С	Code abbreviation for lamp with Ceramic Paint Color.
CHR	Code abbreviation for a lamp with a Chrome base.
CL	Code abbreviation for a Clear lamp.
E26	Code abbreviation for a lamp with a E26 base.
FL	Code abbreviation for Flood lamps.
FR	Code abbreviation for a Frosted lamp.
GRN	Code abbreviation for a Green lamp.
GU10	Code abbreviation for a lamp with a GU10 base.
GU24	Code abbreviation for a lamp with a GU24 base.
NFL	Code abbreviation for Narrow Flood lamps.
NW	Code abbreviation for a lamp with a color temperature of 5000K.
POOL	Code abbreviation for a Pool Bright lamp.
RED	Code abbreviation for a Red lamp.
RGB	Code abbreviation for a Color Changing Red, Green and Blue lamp.
S	Code abbreviation for short neck PAR30 lamp.
SP	Code abbreviation for Spot lamps.
WFL	Code abbreviation for Wide Flood lamps.
WH	Code abbreviation for a White lamp.
ww	Code abbreviation for a lamp with a color temperature of 2700K.
YEL	Code abbreviation for a Yellow lamp.