



2022 | LAMP CATALOGUE

www.radiant.co.za



CONTENT

Light Emitting Diode (LED)

1

4pg G4 Bi-Pin 12V | G9 Bi-Pin | Pygmy | MR16 12V **5pg** GU10 **6pg** Golfball G45 **7pg** Candle **8pg** A60 Sensor | A60 **9pg** Opalina | Colour PAR38 | PAR38 **10pg** R50/R63/R80 Reflector **11pg** Stick Lamp | Prismatic **12pg** R7s | Filament LED **14pg** G45 Colour Filament | A60 Colour Filament **16pg** LED Filament **18pg** T8 LED Glass Tube **21pg** T8 LED Glass Colour Tube **23pg** Strip Lights

Compact Fluorescent (CFL)

24

26pg 3U Mini CFL **27pg** 3U CFL **28pg** Mini Spiral | High Power Spiral | Single Core 4 Pin **30pg** Single Core 2 Pin **31pg** Single Core 4 Pin **32pg** Double Core 2 Pin

Fluorescent

33

34pg T4 Fluorescent tube **35pg** T8 Fluorescent tube **36pg** T12 Fluorescent tube **37pg** T5 Triphosphor Fluorescent tube **38pg** T8 Butchers Lamp **39pg** T5 Triphosphor High Output Fluorescent tube **40pg** T5 Miniature Fluorescent tube **41pg** T8 Miniature Fluorescent tube **43pg** 2D Fluorescent Lamp **44pg** T9 Circline **45pg** T5 Circline

Halogen

46

47pg Bi-Pin Capsule 12V **48pg** AR111 Aluminium Reflector | GU5.3 12V **50pg** GU10 **51pg** A55 Globe **52pg** Golfball | Candle **53pg** Linear R7s **54pg** Reflector PAR38

Discharge (HID)

55

56pg Mercury Blended Self Ballasted | Mercury Vapour **58pg** High Pressure Sodium Elliptical **59pg** High Pressure Sodium Tubular **60pg** RX7s Metal Halide **61pg** Metal Halide Tubular **62pg** Metal Halide Elliptical **63pg** G12 Metal Halide

Speciality

64

65pg T5 Blacklight Blue | T8 Blacklight Blue **66pg** T8 Insect Killer **67pg** PAR38 Reflector Infrared | R125 Reflector Infrared **68pg** Appliance Pygmy lamp | Oven Lamp 300°C **69pg** Daylight Blue **69pg** R39 Reflector | R50 Reflector | R80 Reflector **71pg** Carbon Filament

Solutions

72

Index

73

LED RANGE



ENERGY SAVINGS LONGER LIFE, LONGER LIGHT

Radiant Lighting offers the latest in lighting trends with superior quality and timeless sophistication. Our versatile range of lamps and lighting fittings ensures that the most intricate home design is catered for covering functionality, efficiency and style. Whether you need ambient, task or accent lighting, we can help to create a living space that you can enjoy.

When LED bulbs were first introduced to the market, their price point was considerably higher than their incandescent counterparts. This was not always the case and they now retail for almost the same price as regular light bulbs. So why make the switch? An LED bulb will illuminate your home for 15 000 to 30 000 hours while an incandescent bulb only offers up to 2 000 hours of light. An incandescent bulb uses 42W of electricity to emit the same level of illumination as a 6W LED. Updating old technology for new will save you money in the long run as you won't have to replace your bulbs as often, plus you'll use less electricity thanks to the low wattage power of LEDs.

Compared to Incandescent lamps, our LED's have the following advantages:

 **80%** Less Pollution

 **80%** Electricity Saving


 **80%** Less Expense



Electromagnetic Interference Compliant













Our LED lamps have the following attributes:

 Warm White/RGB/
Cool White/Daylight

 10 000 to
25 000 Hours

 High Brightness

 Dimmable &
Non-dimmable

		5W-7W
		4W-12W
		0.5W-6W
		5.5W-6W
		8W-12W
		5W-10W

T-type LED

The standard wired LED has a low luminous flux and emits moderate brightness; additionally, the shape of the lens determines the angle of emission. The light is enclosed in a plastic housing measuring between 3 – 5 mm and can be used as a signal luminaire or an orientation.

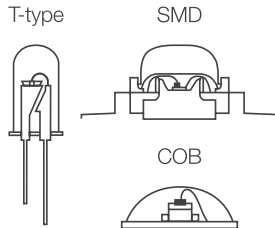
SMD LED

The device's component is glued straight onto the circuit board while the contacts are soldered to the surface.

COB LED

This technology involves the placement of numerous chips onto a circuit board without it being enclosed; thin wires are used to create anode and cathode contact, and when the process is complete the chips are sealed for protection.

LED Diode Types



LED Lamp Shapes



G4



G9



Pygmy



GU5.3



GU10



Golfball



Globe



Pearshaped
Globe



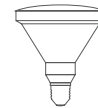
Reflector



R7s



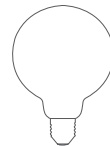
Candle



PAR38



Tube



Maxi
Globe



Maxi
Globe



Maxi
Globe



Maxi
Globe



Stick
Lamp



Prismatic

1.5W**Life Time**
10 000 hrs**Dimmable**
No

LED G4 Bi-Pin 12V

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED123	RLL123	G4	3000K	100	100
LED127	RLL127	G4	6400K	100	100

2W**Life Time**
15 000 hrs**Dimmable**
No

LED G9 Bi-Pin

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0012	RLL012	G9	3000K	220	1000
LED0004	RLL004	G9	4000K	220	1000

1.5W**Life Time**
15 000 hrs**Dimmable**
No

LED PYGMY

Codes		Base	Colour Temperature	Lumen	Beam Angle	Box Qty
OLD	NEW					
LED0117	RLL117	E12	4000K	150	120°	200
LED0118	RLL118	E14	4000K	150	120°	200

5W**Life Time**
20 000 hrs**Dimmable**
No

LED MR16 12V

Codes		Voltage	Base	Colour Temperature	Lumen	Beam Angle	Box Qty
OLD	NEW						
LED196	RLL196	12V	GU5.3	3000K	370	100°	100
LED197	RLL197	12V	GU5.3	4000K	370	100°	100

5W



Life Time
25 000 hrs



Dimmable
No



LED GU10

Codes		Colour Temperature	Lumen	Beam Angle	Box Qty
OLD	NEW				
LED0126	RLL126	3000K	400	38°	100
LED0127	RLL299	4000K	439	38°	100
LED0128	RLL300	6500K	400	38°	100

5W



Life Time
25 000 hrs



Dimmable
No



LED GU10

Codes		Colour Temperature	Lumen	Beam Angle	Box Qty
OLD	NEW				
LED155	RLL155	4000K	380	100°	100
LED156	RLL156	3000K	350	100°	100

5W



Life Time
25 000 hrs



Dimmable
No



LED GU10

Codes		Colour Temperature	Lumen	Beam Angle	Box Qty
OLD	NEW				
RCB0024	RLL279	4000K	380	38°	100
LED0002	RLL002	4000K	380	38°	100
LED0003	RLL003	3000K	370	38°	100

7W



Life Time
25 000 hrs



Dimmable
Yes



LED GU10 - (Compatible with LEEDIM04 Radiant Dimmer module/Bell press switch)

Codes		Colour Temperature	Lumen	Beam Angle	Box Qty
OLD	NEW				
LED121	RLL121CW	4000K	610	38°	100
LED121/1	RLL121DL	6500K	610	38°	100
LED122CE	RLL121WW	3000K	520	38°	100

5W



Life Time
25 000 hrs



Dimmable
No



LED GU10

Codes		Colour/s	Beam Angle	Box Qty
OLD	NEW			
LED0129	RLL288	Red	38°	100
LED0130	RLL289	Blue	38°	100
LED0131	RLL290	Green	38°	100
LED0132	RLL291	Yellow	38°	100

6W



Life Time
15 000 hrs



Dimmable
No



LED GOLFBALL G45

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0021	RLL021	E14	5000K	400	200
LED0022	RLL022	E27	5000K	400	200
LED0023	RLL023	B22	5000K	400	200

6W



Life Time
15 000 hrs



Dimmable
No



LED GOLFBALL G45

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0024	RLL024	E14	3000K	400	100
LED0025	RLL025	E27	3000K	400	100
LED0026	RLL026	B22	3000K	400	100

5.5W



Life Time
15 000 hrs



Dimmable
No



LED CANDLE

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED091	RLL091	B22	5000K	530	10

6W



Life Time
15 000 hrs



Dimmable
No



LED CANDLE

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0018	RLL018	E14	3000K	400	200
LED0019	RLL019	E27	3000K	400	200
LED0020	RLL020	B22	3000K	400	200

6W



Life Time
15 000 hrs



Dimmable
No



LED CANDLE

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0015	RLL015	E14	5000K	450	200
LED0016	RLL016	E27	5000K	450	200
LED0017	RLL017	B22	5000K	450	200

5W



Life Time
15 000 hrs



Dimmable
No

Ø: 60 mm



112 mm

LED A60 **DAY/NIGHT SENSOR**

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0108	RLL108	E27	5000K	460	10
LED0109	RLL109	B22	5000K	460	10

12W



Life Time
15 000 hrs



Dimmable
No

Ø: 60 mm



112 mm

LED A60 **DAY/NIGHT SENSOR**

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0110	RLL110	E27	5000K	1050	10
LED0111	RLL111	B22	5000K	1050	10

7W



Life Time
15 000 hrs



Dimmable
No

Ø: 60 mm



112 mm

LED A60

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0027	RLL027	E27	5000K	550	100
LED0028	RLL028	B22	5000K	550	100
LED0029	RLL029	E27	3000K	550	100
LED0030	RLL030	B22	3000K	550	100

11W



Life Time
15 000 hrs



Dimmable
No

Ø: 60 mm



119 mm

LED A60

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0031	RLL031	E27	5000K	900	100
LED0032	RLL032	B22	5000K	900	100
LED0033	RLL033	E27	3000K	900	100
LED0034	RLL034	B22	3000K	900	100

13W



Life Time
15 000 hrs



Dimmable
No



LED OPALINA

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0082	RLL082	E27	5000K	1100	50
LED0083	RLL083	E27	3000K	1050	50

8W



Life Time
15 000 hrs



Dimmable
No



LED COLOUR PAR38

Codes		Base	IP	Colours	Wave Length	Beam Angle	Box Qty
OLD	NEW						
LED0070	RLL070	E27	65	Yellow	577 nm	60°	12
LED0071	RLL071	E27	65	Red	631 nm	60°	12
LED0072	RLL072	E27	65	Blue	430 nm	60°	12
LED0073	RLL073	E27	65	Green	503 nm	60°	12

17W



Life Time
15 000 hrs



Dimmable
No



LED OPALINA

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0084	RLL084	E27	5000K	1400	50
LED0085	RLL085	E27	3000K	1300	50

12W



Life Time
15 000 hrs



Dimmable
No



LED PAR38

Codes		Base	IP	Colour Temperature	Lumen	Beam Angle	Box Qty
OLD	NEW						
LED142	RLL142	E27	65	5000K	950	60°	15

5W**Life Time**
15 000 hrs**Dimmable**
No

LED R50 REFLECTOR

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0102	RLL103CW	E14	5000K	400	100
LED0103	RLL103WW	E14	3000K	400	100

8W**Life Time**
15 000 hrs**Dimmable**
No

LED R63 REFLECTOR

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0104	RLL104	E27	5000K	875	100
LED0105	RLL105	E27	3000K	875	100

10W**Life Time**
15 000 hrs**Dimmable**
No

LED R80 REFLECTOR

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0106	RLL106	E27	5000K	890	40
LED0107	RLL107	E27	3000K	890	40

7W



Life Time
15 000 hrs



Dimmable
No



LED STICK LAMP

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0094	RLL094	E27	5000K	560	100
LED0095	RLL095	B22	5000K	560	100
LED0096	RLL096	E27	3000K	510	100
LED0097	RLL097	B22	3000K	510	100

12W



Life Time
15 000 hrs



Dimmable
No



LED STICK LAMP

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0098	RLL098	E27	5000K	1050	100
LED0099	RLL099	B22	5000K	1050	100
LED0100	RLL100ES	E27	3000K	1050	100
LED0101	RLL100BC	B22	3000K	1050	100

9W



Life Time
15 000 hrs



Dimmable
No



LED STICK LAMP

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LEDD220	RLL220	E14	3000K	810	100
LEDD221	RLL221	E14	5000K	810	100

13W



Life Time
15 000 hrs



Dimmable
No



LED PRISMATIC

Codes		Base	Colour Temperature	Lumen	Beam Angle	Box Qty
OLD	NEW					
LED0119	RLL119	E27	4000K	1200	270°	50

5W



Life Time
15 000 hrs



Dimmable
No



LED R7s

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
RCB0014	RLL269	R7s	6500K	500	200
LED0042	RLL042	R7s	6500K	500	200
LED0043	RLL043	R7s	3000K	500	200

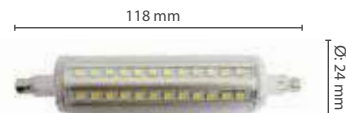
10W



Life Time
15 000 hrs



Dimmable
No



LED R7s

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
RCB0015	RLL270	R7s	6500K	1000	200
LED0044	RLL044	R7s	6500K	1000	200
LED0045	RLL045	R7s	3000K	1000	200

4W



Life Time
15 000 hrs



Dimmable
No



LED FILAMENT CANDLE

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0039	RLL039	E14	3000K	420	100
LED0040	RLL040	E27	3000K	420	100
LED0041	RLL041	B22	3000K	420	100

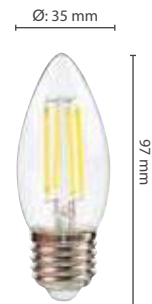
4W



Life Time
15 000 hrs



Dimmable
No



LED FILAMENT CANDLE

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
RCB0011	RLL266	E14	3000K	420	128
RCB0012	RLL267	E27	3000K	420	128
RCB0013	RLL268	B22	3000K	420	128

4W



Life Time
15 000 hrs



Dimmable
Yes

Ø: 37 mm



118 mm

LED FILAMENT CANDLE

LED FILAMENT CANDLE					
Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED180	RLL180	E14	4000K	400	10

6W



Life Time
15 000 hrs



Dimmable
No

Ø: 60 mm



105 mm

LED FILAMENT A60

LED FILAMENT A60					
Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0037	RLL037	E27	3000K	650	100
LED0038	RLL038	B22	3000K	650	100

4W



Life Time
15 000 hrs



Dimmable
No

Ø: 60 mm



105 mm

LED FILAMENT LAMP A60

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0035	RLL035	E27	3000K	420	100
RCB0009	RLL264	E27	3000K	420	96
LED0036	RLL036	B22	3000K	420	100
RCB0010	RLL265	B22	3000K	420	96

4W



Life Time
15 000 hrs



Dimmable
No

Ø: 45 mm



78 mm

LED FILAMENT G45

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0066	RLL066	E14	3000K	420	10
LED0067	RLL067	E27	3000K	420	10
LED0068	RLL068	B22	3000K	420	10

0.5W**Life Time**
15 000 hrs**Dimmable**
No

LED COLOUR G45

Codes		Base	Colour Temperature	Box Qty
OLD	NEW			
LED0055	RLL055	E27	Orange	200
LED0056	RLL056	E27	Blue	200
LED0057	RLL057	E27	Green	200

0.5W**Life Time**
15 000 hrs**Dimmable**
No

LED COLOUR G45

Codes		Base	Colour Temperature	Box Qty
OLD	NEW			
LED0052	RLL052	E27	Yellow	200
LED0053	RLL053	E27	White	200
LED0054	RLL054	E27	Red	200

0.5W**Life Time**
15 000 hrs**Dimmable**
No

LED COLOUR G45

Codes		Base	Colour Temperature	Box Qty
OLD	NEW			
LED0049	RLL049	B22	Orange	200
LED0050	RLL050	B22	Blue	200
LED0051	RLL051	B22	Green	200

0.5W**Life Time**
15 000 hrs**Dimmable**
No

LED COLOUR G45

Codes		Base	Colour Temperature	Box Qty
OLD	NEW			
LED0046	RLL046	B22	Yellow	200
LED0047	RLL047	B22	White	200
LED0048	RLL048	B22	Red	200

2W



Life Time
15 000 hrs



Dimmable
No



LED COLOUR FILAMENT G45

Codes		Base	Colour Temperature	Box Qty
OLD	NEW			
LED0086	RLL086	B22	Yellow	100
LED0087	RLL087	B22	Red	100
LED0088	RLL088	B22	Blue	100
LED0089	RLL089	B22	Green	100

2W



Life Time
15 000 hrs



Dimmable
No



LED COLOUR FILAMENT G45

Codes		Base	Colour Temperature	Box Qty
OLD	NEW			
LED0090	RLL090YL	E27	Yellow	100
LED0091	RLL090RD	E27	Red	100
LED0092	RLL090BL	E27	Blue	100
LED0093	RLL090GN	E27	Green	100

4W



Life Time
15 000 hrs



Dimmable
No



LED COLOUR FILAMENT A60

Codes		Base	Colour Temperature	Box Qty
OLD	NEW			
LED0078	RLL080YL	E27	Yellow	100
LED0079	RLL080RD	E27	Red	100
LED0080	RLL080BL	E27	Blue	100
LED0081	RLL081	E27	Green	100

4W



Life Time
15 000 hrs



Dimmable
No



LED COLOUR FILAMENT A60

Codes		Base	Colour Temperature	Box Qty
OLD	NEW			
LED0074	RLL074	B22	Yellow	100
LED0075	RLL075	B22	Red	100
LED0076	RLL076	B22	Blue	100
LED0077	RLL080GR	B22	Green	100

4W**Life Time**
20 000 hrs**Dimmable**
No

Ø: 64 mm



144 mm

LED FILAMENT

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED194	RLL194	E27	2800K	400	50

4W**Life Time**
20 000 hrs**Dimmable**
No

Ø: 95 mm



136 mm

LED FILAMENT MAXI GLOBE

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED195	RLL195	E27	2800K	400	40

5W**Life Time**
20 000 hrs**Dimmable**
No

Ø: 125 mm



175 mm

LED FILAMENT MAXI GLOBE

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0114	RLL114	E27	2200K	250	20

5W



Life Time
20 000 hrs



Dimmable
No



LED FILAMENT

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0112	RLL112	E27	2200K	250	12

5W



Life Time
20 000 hrs



Dimmable
No



LED FILAMENT

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0113	RLL113	E27	2200K	250	6

5W



Life Time
20 000 hrs



Dimmable
No



LED FILAMENT

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0115	RLL115	E27	2200K	250	20

5W



Life Time
20 000 hrs



Dimmable
No



LED FILAMENT

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0116	RLL116	E27	2200K	250	12

9W**Life Time**
25 000 hrs**Dimmable**
No

Ø: 28 mm



605 mm

2 Ft - T8 LED GLASS TUBE RETROFIT

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0005	RLL005	G13	6500K	850	25
LED0006	RLL006	G13	4000K	850	25

9W**Life Time**
25 000 hrs**Dimmable**
No

Ø: 28 mm



605 mm

2 Ft - T8 LED GLASS TUBE NON-RETROFIT

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0120	RLL120	G13	6500K	810	25
LED0121	RLL284	G13	4000K	810	25

18W**Life Time**
25 000 hrs**Dimmable**
No

Ø: 28 mm



1212 mm

4 Ft - T8 LED GLASS TUBE RETROFIT

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0007	RLL007	G13	6500K	1800	25
LED0008	RLL008	G13	4000K	1800	25

18W**Life Time**
25 000 hrs**Dimmable**
No

Ø: 28 mm



1212 mm

4 Ft - T8 LED GLASS TUBE NON-RETROFIT

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0122	RLL122DL	G13	6500K	1600	25
LED0123	RLL122CW	G13	4000K	1600	25

24W



Life Time
25 000 hrs



Dimmable
No

Ø: 28 mm



1512 mm

5 Ft - T8 LED GLASS TUBE RETROFIT

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0009	RLL009	G13	6500K	2455	25
LED0010	RLL010	G13	4000K	2000	25

24W



Life Time
25 000 hrs



Dimmable
No

Ø: 28 mm



1512 mm

5 Ft - T8 LED GLASS TUBE NON-RETROFIT

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
LED0124	RLL124	G13	6500K	2384	25
LED0125	RLL125	G13	4000K	2200	25

LED Retrofit

LED replacement lamps for existing light fixtures are referred to as LED Retrofit.

Our LED Retrofit Tubes make it easy to replace and update fluorescent tubes with modern technology and retrofitting or rewiring of the existing light fixture is not required. If you have a fitting that has a magnetic ballast you can simply change the fuse which is supplied with the tube. A fuse is only required when used with a magnetic ballast. If the fitting has an electronic ballast it must be rewired.

Upgrade your fitting to LED without having to change the whole fitting simply change the tubes.
Live / neutral one side
Longer life, and supreme light quality

18W



Life Time
25 000 hrs



Dimmable
No

Ø: 28 mm



1212 mm

4 Ft - T8 LED GLASS TUBE (Not suitable for closed fittings)

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
RCB0025	RLL281	G13	6500K	1800	25

24W



Life Time
25 000 hrs



Dimmable
No

Ø: 28 mm



1500 mm

5 Ft - T8 LED GLASS TUBE (Not suitable for closed fittings)

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
RCB0026	RLL282	G13	6500K	2100	25

9W



Life Time
15 000 hrs



Dimmable
No

Ø: 20 mm



549 mm

2 Ft - T5 LED TUBE

Codes		Ballast Required	Base	Colour Temperature	Lumen	Box Qty
OLD	NEW					
LED206	RLL206	Yes	G5	4000K	630	30

12W



Life Time
15 000 hrs



Dimmable
No

Ø: 20 mm



849 mm

3 Ft - T5 LED TUBE

Codes		Ballast Required	Base	Colour Temperature	Lumen	Box Qty
OLD	NEW					
LED207	RLL207	Yes	G5	4000K	960	30

7.3W



Life Time
25 000 hrs



Dimmable
No

Ø: 28 mm



600 mm

2 Ft - T8 LED COLOUR TUBE

Codes		Base	Colour	Box Qty
OLD	NEW			
LED0062	RLL062	G13	Yellow	25

6W



Life Time
25 000 hrs



Dimmable
No

Ø: 28 mm



600 mm

2 Ft - T8 LED COLOUR TUBE

Codes		Base	Colour	Box Qty
OLD	NEW			
LED0063	RLL063	G13	Red	25

6.9W



Life Time
25 000 hrs



Dimmable
No

Ø: 28 mm



600 mm

2 Ft - T8 LED COLOUR TUBE

Codes		Base	Colour	Box Qty
OLD	NEW			
LED0064	RLL064	G13	Blue	25

7.6W



Life Time
25 000 hrs



Dimmable
No

Ø: 28 mm



600 mm

2 Ft - T8 LED COLOUR TUBE

Codes		Base	Colour	Box Qty
OLD	NEW			
LED0065	RLL065	G13	Green	25

14.6W**Life Time**
25 000 hrs**Dimmable**
No

Ø: 28 mm



1 200 mm

4 Ft - T8 LED COLOUR TUBE

Codes		Base	Colour	Box Qty
OLD	NEW			
LED0058	RLL058	G13	Yellow	25

13.2W**Life Time**
25 000 hrs**Dimmable**
No

Ø: 28 mm



1 200 mm

4 Ft - T8 LED COLOUR TUBE

Codes		Base	Colour	Box Qty
OLD	NEW			
LED0059	RLL059	G13	Red	25

14.1W**Life Time**
25 000 hrs**Dimmable**
No

Ø: 28 mm



1 200 mm

4 Ft - T8 LED COLOUR TUBE

Codes		Base	Colour	Box Qty
OLD	NEW			
LED0060	RLL060	G13	Blue	25

15.4W**Life Time**
25 000 hrs**Dimmable**
No

Ø: 28 mm



1 200 mm

4 Ft - T8 LED COLOUR TUBE

Codes		Base	Colour	Box Qty
OLD	NEW			
LED0061	RLL061	G13	Green	25

14.4W/m



Life Time
15 000 hrs



LENGTH
5m x 60 LED



Class 3 | IP 65 | 100mm Cutting Intervals

LED STRIP LIGHT & DRIVER

Codes		Driver Required	Length	Colour Temperature	Lumen	Box Qty
OLD	NEW					
LN1756-3000K	RLL252	Yes	5m x 60 LED	3000K	600	8

5.4W/m



Life Time
25 000 hrs



LENGTH
3m x 90 LED



Class 2 | IP 65 | IP20 Driver |
100mm Cutting Intervals | Inline on \ off Switch

LED STRIP LIGHT KIT

Codes		Driver Required	Length	Colour Temperature	Lumen	Box Qty
OLD	NEW					
LN346-4000K	RLL253	Yes	3m x 90 LED	4000K	289	30

5W/m



Life Time
25 000 hrs



LENGTH
3m x 96 LED



Class 2 | IP 65 | IP20 Driver |
100mm Cutting Intervals | Inline on \ off Switch

LED STRIP LIGHT KIT

Codes		Driver Required	Length	Colour Temperature	Lumen	Box Qty
OLD	NEW					
LN347-RGB	RLL254	Yes	3m x 96 LED	RGB	960	20

CFL RANGE

Compact Fluorescent Lamps are great energy-efficient alternative to conventional light bulbs; there is a variety to choose from for almost any lighting need. The CFL range provides maximum brightness and aids in the reduction of energy consumption by 80%.

Compared to Incandescent lamps, our CFL's have the following advantages:



80% Less Pollution



80% Electricity Saving



80% Less Expense



Our CFL lamps have the following attributes:



Up to 10 000 Hours



Low Heat



Non-dimmable



If you change one 60W incandescent light bulb for a 12W CFL spiral you would:

- The lamp lasts up to 6 times longer than incandescent light bulbs.
- Reduce energy costs by R259.20 (slash electricity consumption over time).
- Potentially decrease your carbon footprint by 293.76kg; this equates to a sixth of what a medium-sized car emits and similar to what 3.25 middle-aged trees produce per annum.
- You can lessen the probability of 3.456mg of mercury from escaping and potentially poisoning up to 172.8 litres of water.



CFL Shapes & Types

Compact fluorescent lamps are available as a straight tubes & spirals. Starters and fluorescent lamp chokes are necessary for their operation; on two pin lamps, however, the starters are already integrated into the end cap.



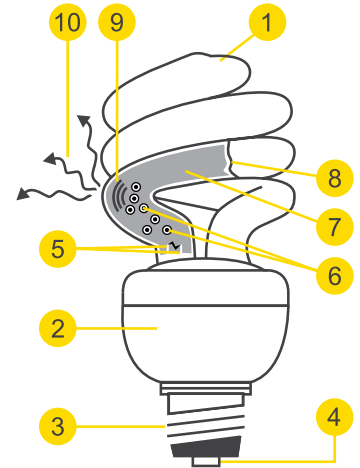
Spiral



3U



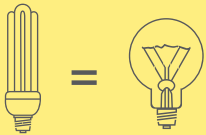
PL



Diagram

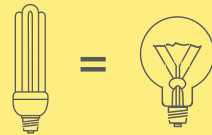
1. Glass Bulb
2. Ballast
3. Base
4. Electrical contact
5. Electrodes
6. Electrons
7. Argon Gas
8. Phosphor Coating
9. Ultra-violet Light
10. Visible Light

Brightness



Power Consumption

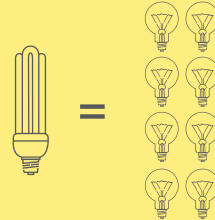
5W	=	25W
7W	=	35W
8W	=	40W
9W	=	45W
11W	=	55W
13W	=	65W
14W	=	70W
15W	=	75W
18W	=	90W
20W	=	100W
23W	=	115W
26W	=	130W
32W	=	160W
36W	=	180W
55W	=	275W
85W	=	425W



20%

100%

Average Lamp Life



8W



Life Time
8000 hrs



Lumen
500

Ø: 40 mm



105 mm

3U MINI CFL

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FCT170	RLC100	E27	4000K	500	50

11W



Life Time
8000 hrs



Lumen
600

Ø: 40 mm



116 mm

3U MINI CFL

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FCT172	RLC101	E27	4000K	600	50
FCT173	RLC103	B22	4000K	600	50

15W



Life Time
8000 hrs



Lumen
800

Ø: 44 mm



133 mm

3U MINI CFL

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FCT174	RLC105	E27	4000K	800	50
FCT175	RLC108	B22	4000K	800	50

20W



Life Time
8000 hrs



Lumen
1155

Ø: 48 mm



133 mm

3U MINI CFL

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FCT261	RLC112	E27	4000K	1155	50
FCT260	RLC111	B22	4000K	1155	50

11W



Life Time
8000 hrs



Lumen
600

Ø: 40 mm



113 mm

3U CFL 5 Pack

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
YFCT172/B	RLC102	E27	4000K	600	20
YFCT173/B	RLC104	B22	4000K	600	20

15W



Life Time
8000 hrs



Lumen
720

Ø: 40 mm



126 mm

3U CFL 5 Pack

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
YFCT174/B	RLC106	E27	4000K	800	20

15W



Life Time
8000 hrs



Lumen
800

Ø: 44 mm



133 mm

3U CFL 5 Pack

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
YFCT175/B	RLC109	B22	4000K	800	20

32W



Life Time
8000 hrs



Lumen
1800

Ø: 57 mm



180 mm

3U CFL

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FCT135	RLC91	E27	4000K	1800	40

23W



Life Time
8000 hrs



Lumen
1426



MINI TWIST 2

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FCT419	RLC145	E27	4000K	1426	100

85W



Life Time
8000 hrs



Lumen
4 800



HIGH POWER SPIRAL

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FCT291	RLC114	E40	4000K	4 800	8

7W



Life Time
10 000 hrs



Lumen
450



SINGLE CORE - 4 PIN

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FCT295	RLC115	2G7	4000K	450	200

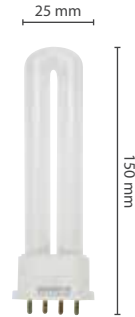
9W



Life Time
10 000 hrs



Lumen
580



SINGLE CORE - 4 PIN

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FCT300	RLC116	2G7	4000K	580	200

11W



Life Time
10 000 hrs



Lumen
830



SINGLE CORE - 4 PIN

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
YFCT305/A	RLC117	2G7	4000K	830	50

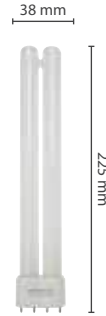
18W



Life Time
10 000 hrs



Lumen
1 200



SINGLE CORE - 4 PIN

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FCT310	RLC118	2G11	4000K	1 200	25

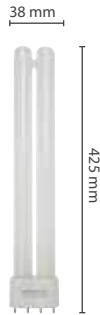
36W



Life Time
10 000 hrs



Lumen
2 670



SINGLE CORE - 4 PIN

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FCT320	RLC119	2G11	4000K	2 670	100

55W



Life Time
10 000 hrs



Lumen
4 125



SINGLE CORE - 4 PIN

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FCT325	RLC120	2G11	4000K	4 125	25

5W



Life Time
8 000 hrs



Lumen
240

27 mm



110 mm

SINGLE CORE - 2 PIN

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FCT140	RLC92	G23	4000K	240	200

7W



Life Time
10 000 hrs



Lumen
380

27 mm



137 mm

SINGLE CORE - 2 PIN

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FCT145	RLC93	G23	4000K	380	200

7W



Life Time
10 000 hrs



Lumen
400

27 mm



135 mm

SINGLE CORE - 2 PIN

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FCT146	RLC94	G23	2700K	400	200

9W



Life Time
8 000 hrs



Lumen
580

27 mm



160 mm

SINGLE CORE - 2 PIN

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FCT148	RLC95	G23	4000K	580	200

11W



Life Time
10 000 hrs



Lumen
580



SINGLE CORE - 2 PIN

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
YFCT151	RLC96	G23	4000K	580	200

13W



Life Time
10 000 hrs



Lumen
860



SINGLE CORE - 4 PIN

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FCT328	RLC121	G24q1	4000K	860	100

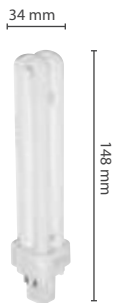
18W



Life Time
10 000 hrs



Lumen
1 200



SINGLE CORE - 4 PIN

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FCT330	RLC122	G24q2	4000K	1 200	100

26W



Life Time
10 000 hrs



Lumen
1 700



SINGLE CORE - 4 PIN

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FCT335	RLC123	G24q3	4000K	1 700	25

13W



Life Time
10 000 hrs



Lumen
890

25 mm



130 mm

DOUBLE CORE - 2 PIN

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FCT157	RLC97	G24q1	4000K	890	100

18W



Life Time
10 000 hrs



Lumen
1200

25 mm



150 mm

DOUBLE CORE - 2 PIN

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FCT159	RLC98	G24q2	4000K	1200	100

26W



Life Time
10 000 hrs



Lumen
1780

34 mm



170 mm

DOUBLE CORE - 2 PIN

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FCT164	RLC99	G24q3	4000K	1780	100

FLUORESCENT LAMPS

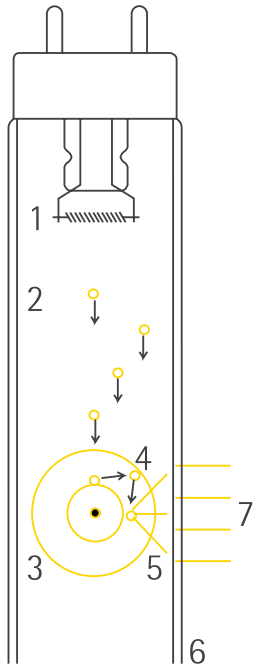
Properties

The light is emitted from a large surface and mainly emits diffused light with little brilliance. The lack of intensity is made up by its luminous efficacy and long life. The lamps are available in various chromes such as warm white, neutral white and daylight white.

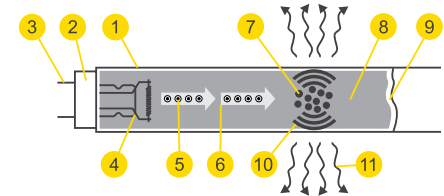
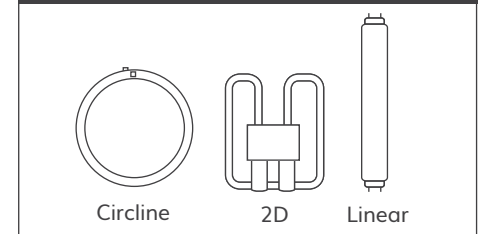
Operating fluorescent lamps require starters and control gear (chokes); to ensure light discharge they ignite immediately and generate full luminous power for a moment. If there's an interruption during this process there will be an automatic re-ignition.

Technology

The electrode (1) releases electrons (2) that then collide into mercury atoms (3). This causes the electrons of the mercury atom (4) to become excited, causing them to emit UV radiation (5). In the fluorescent coating (6), the UV radiation is converted into visible light (7).



Fluorescent Lamp Shapes



Diagram

1. Glass Tube
2. Base
3. Electrical contact
4. Cathode
5. Electrons
6. Electron Flow
7. Mercury Atoms
8. Argon Gas & Mercury Vapour
9. Phosphor Coating
10. Ultra-violet Light
11. Visible Light

12W

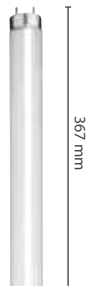


Life Time
10 000 hrs



Base
G5

Ø: 13 mm



367 mm

T4

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
YFT12/03	RLF39	G5	4000K	636	25

16W



Life Time
10 000 hrs



Base
G5

Ø: 13 mm



465 mm

T4

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
YFT16/03	RLF40	G5	6500K	853	100

20W

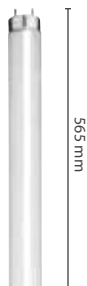


Life Time
10 000 hrs



Base
G5

Ø: 13 mm



565 mm

T4

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
YFT20/03	RLF41	G5	6500K	1060	100

18W

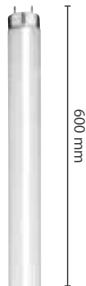


Life Time
10 000 hrs



Base
G13

Ø: 25 mm



600 mm

2 Ft - T8 (Pre-Pack)

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
YFTL1000	RLF50	G13	4000K	1110	25

36W



Life Time
10 000 hrs



Base
G13

Ø: 25 mm



1200 mm

4 Ft - T8 (Pre-Pack)

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
YFTL1100	RLF55	G13	4000K	2650	25

58W



Life Time
10 000 hrs



Base
G13

Ø: 25 mm



1500 mm

5 Ft - T8 (Pre-Pack)

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
YFTL1150	RLF59	G13	4000K	4250	25

20W



Life Time
10 000 hrs



Base
G13

Ø: 38 mm



600 mm

2 Ft - T12

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FTL120	RLF61	G13	4000K	1180	25

40W



Life Time
8000 hrs



Base
G13

Ø: 38 mm



1200 mm

4 Ft - T12

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FTL129	RLF62	G13	4000K	2500	25

65W



Life Time
8000 hrs



Base
G13

Ø: 38 mm



1500 mm

5 Ft - T12

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FTL130	RLF63	G13	4000K	4800	25

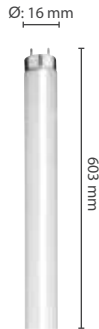
14W



Life Time
20 000 hrs



Base
G5



2 Ft - T5 TRIPHOSPHOR - HIGH EFFICIENCY

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FTL200	RLF67	G5	4000K	1140	50
FTL201	RLF68	G5	3000K	1140	50
FTL202	RLF69	G5	6500K	1045	50

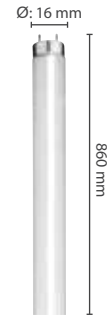
21W



Life Time
20 000 hrs



Base
G5



T5 TRIPHOSPHOR - HIGH EFFICIENCY

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FTL205	RLF70	G5	4000K	1850	50
FTL206	RLF71	G5	3000K	1850	50

28W



Life Time
20 000 hrs



Base
G5



4 Ft - T5 TRIPHOSPHOR - HIGH EFFICIENCY

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FTL215	RLF76	G5	4000K	2470	50
FTL217	RLF78	G5	6500K	2350	50

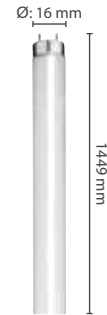
35W



Life Time
20 000 hrs



Base
G5



5 Ft - T5 TRIPHOSPHOR - HIGH EFFICIENCY

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FTL218	RLF79	G5	4000K	3135	100

21W



Life Time
20 000 hrs



Base
G5

Ø: 16 mm



849 mm

T5 TRIPHOSPHOR - HIGH EFFICIENCY

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
YFTL207	RLF72	G5	6500K	1660	50

24W



Life Time
20 000 hrs



Base
G5

Ø: 16 mm



549 mm

2 Ft - T5 TRIPHOSPHOR - HIGH OUTPUT

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FTL210	RLF73	G5	4000K	1635	50
FTL211	RLF74	G5	3000K	1635	50
FTL212	RLF75	G5	6500K	1590	50



Butcher Lamp:

These tubes are used in a variety of retailers, butcheries and fishmongers and are scientifically designed to provide the perfect lighting and enhance the natural appeal and colour of food, specifically meat, to display it at its best.

36W



Life Time
20 000 hrs



Base
G13

Ø: 16 mm



1149 mm

4 Ft - T8 BUTCHER'S LAMP

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
YFTL142	RLF64	G13	4000K	925	50

39W



Life Time
20 000 hrs



Base
G5

Ø: 16 mm



849 mm

3 Ft T5 TRIPHOSPHOR - HIGH OUTPUT

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FTL221	RLF80	G5	3000K	2925	50
FTL222	RLF81	G5	6500K	2760	50

49W



Life Time
20 000 hrs



Base
G5

Ø: 16 mm



1449 mm

5 Ft - T5 TRIPHOSPHOR - HIGH OUTPUT

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FTL224	RLF82	G5	4000K	4700	50
FTL226	RLF83	G5	6500K	4500	50

54W



Life Time
20 000 hrs



Base
G5

Ø: 16 mm



1149 mm

4 Ft - T5 TRIPHOSPHOR - HIGH OUTPUT

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FTL230	RLF84	G5	4000K	4200	50
FTL231	RLF85	G5	3000K	4200	50
FTL232	RLF86	G5	6500K	3930	50

80W



Life Time
20 000 hrs



Base
G5

Ø: 16 mm



1449 mm

5 Ft - T5 TRIPHOSPHOR - HIGH OUTPUT

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FTL233	RLF87	G5	4000K	5850	50

4W



Life Time
6 000 hrs



Base
G5

Ø: 16 mm



135 mm

T5 MINIATURE

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FTL001	RLF42	G5	4000K	120	10

6W



Life Time
6 000 hrs



Base
G5

Ø: 16 mm



212 mm

T5 MINIATURE

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FTL002	RLF43	G5	4000K	230	10

8W



Life Time
6 000 hrs



Base
G5

Ø: 16 mm



288 mm

T5 MINIATURE

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FTL003	RLF44	G5	4000K	350	500

13W



Life Time
6 000 hrs



Base
G5

Ø: 15 mm



288 mm

T5 MINIATURE

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FTL005	RLF46	G5	4000K	740	200

10W



Life Time
5 000 hrs



Base
G13

Ø: 26 mm



331 mm

T8

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FTL004	RLF45	G13	4000K	290	25

14W



Life Time
8 000 hrs



Base
G13

Ø: 26 mm



370 mm

T8

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FTL007	RLF48	G13	4000K	700	25

15W



Life Time
6 000 hrs



Base
G13

Ø: 26 mm



437 mm

T8

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FTL006	RLF47	G13	4000K	760	25

18W



Life Time
9 000 hrs



Base
G13

Ø: 26 mm



600 mm

2 Ft - T8

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FTL100	RLF49	G13	4000K	1110	25
FTL101	RLF51	G13	3000K	1150	25
FTL102	RLF52	G13	6500K	960	25

30W



Life Time
9 000 hrs



Base
G13

Ø: 26 mm



900 mm

T8

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FTL105	RLF53	G13	4000K	2025	25

58W



Life Time
10 000 hrs



Base
G13

Ø: 26 mm



1500 mm

5 Ft - T8

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FTL115	RLF58	G13	4000K	4250	25
FTL117	RLF60	G13	6500K	4080	25

36W



Life Time
10 000 hrs



Base
G13

Ø: 26 mm



1200 mm

4 Ft - T8

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FTL110	RLF54	G13	4000K	2650	25
FTL111	RLF56	G13	3000K	2760	25
FTL112	RLF57	G13	6500K	2500	25

16W



Life Time
8 000 hrs



Lumen
1050



2D

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FTL050	RLC147	GR8 2pin	4000K	1050	50
FTL051	RLC148	G10q 4pin	4000K	1050	50

21W



Life Time
8 000 hrs



Lumen
1300



2D

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FTL052	RLC149	G10q 4pin	6500K	1300	50

28W



Life Time
8 000 hrs



Lumen
2050



2D

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
FTL053	RLC150	G10q 4pin	4000K	2050	50



22W

210 mm



Life Time
6 000 hrs



Base
G10q



T9 CIRCLINE 4 PIN

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
CIR001	RLF32	G10q	4000K	760	20

32W

295 mm



Life Time
6 000 hrs



Base
G10q



T9 CIRCLINE 4 PIN

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
CIR003	RLF33	G10q	4000K	1500	20

40W

395 mm



Life Time
6 000 hrs



Base
G10q



T9 CIRCLINE 4 PIN

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
CIR005	RLF34	G10q	4000K	2030	20



22W

210 mm



Life Time
8 000 hrs



Base
G10q

T5 CIRCLINE 4 PIN

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
CIR006	RLF35	G10q	4000K	1500	30

32W

230 mm



Life Time
8 000 hrs



Base
G10q

T5 CIRCLINE 4 PIN

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
CIR007	RLF36	G10q	4000K	2250	30

40W

270 mm



Life Time
8 000 hrs



Base
G10q

T5 CIRCLINE 4 PIN

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
CIR008	RLF37	G10q	4000K	2800	30

40W



HALOGEN

Since the 7th of February 2015, all incandescent lamps that do not meet the required efficacy or 'lumens/watt' standards are considered obsolete. Halogen lamps are a suitable energy-efficient replacement for the discontinued lamps.

Compared to Incandescent lamps, our Halogens have the following advantages:



30% Less Pollution



30% Electricity Saving



30% Less Expense



Our Halogen lamps have the following attributes:



Warm White



Up to 2 000 Hours



Dimmable

PAR16		20W-50W
Globe		28W-70W
Globeball		28W
Candle		28W
Linear		60W-1000W

Halogen Lamp Shapes



Globe



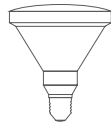
Globeball



Candle



Reflector



PAR



PAR16



MR16



Bi-Pin



Qi or R7s

10W



Life Time
2 000 hrs



Lumen
85



BI-PIN CAPSULE 12V

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
THT005	RLH109	G4	3000K	85	1000

20W



Life Time
2 000 hrs



Lumen
220



BI-PIN CAPSULE 12V

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
THT006	RLH110	G4	2700K	220	1000

35W



Life Time
2 000 hrs



Lumen
300



BI-PIN CAPSULE 12V

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
THT007	RLH111	GY6,35	3000K	300	1000

50W



Life Time
2 000 hrs



Lumen
420



BI-PIN CAPSULE 12V

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
THT008	RLH112	GY6,35	3000K	420	1000

50W



Life Time
3 000 hrs



Beam Angle
38°



CLOSED MR16 DICHOIC 12V

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
THL099	RLH97	GU5.3	3000K	415	200

50W



Life Time
2 000 hrs



Beam Angle
38°



CLOSED MR16 DICHOIC - ECONO RANGE 12V

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
THL201	RLH105	GU5.3	3000K	415	10

50W



Life Time
2 000 hrs



Beam Angle
38°



CLOSED MR16 DICHOIC 12V - ECONO RANGE BLISTER PACK

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
THL300	RLH107	GU5.3	3000K	415	80

50W



Life Time
3 000 hrs



Beam Angle
38°



OPEN MR16 DICHRIC 12V

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
THL098	RLH96	GU5.3	3000K	400	200

20W



Life Time
3 000 hrs



Beam Angle
38°



CLOSED MR16 ALUMINIUM COATED 12V

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
THL078	RLH93	GU5.3	3000K	187	200

35W



Life Time
3 000 hrs



Beam Angle
36°



CLOSED MR16 DICHRIC 12V

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
THL087	RLH95	GU5.3	3000K	200	200

20W



Life Time
2 000 hrs



Beam Angle
38°



PAR16 - HALOGEN ALUMINIUM 230V

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
THL148	RLH99	GU10	3000K	110	10

35W



Life Time
2 000 hrs



Beam Angle
38°



PAR16 - HALOGEN ALUMINIUM 230V

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
THL149	RLH100	GU10	3000K	200	10

50W



Life Time
2 000 hrs



Beam Angle
38°



PAR16 - HALOGEN ALUMINIUM 230V

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
THL151	RLH101	GU10	3000K	415	200

50W



Life Time
2 000 hrs



Beam Angle
38°



PAR16 - HALOGEN CLOSED 230V - BLISTER PACK

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
YTHL151/R	RLH102	GU10	3000K	400	200

28W



Life Time
2 000 hrs



Lumen
370



HALOGEN CLEAR BLISTER PACK

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
HGLS005	RLH74	E27	3000K	370	100
HGLS006	RLH75	B22	3000K	370	100

42W



Life Time
2 000 hrs



Lumen
630



HALOGEN CLEAR BLISTER PACK

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
HGLS008	RLH77	E27	3000K	630	100
HGLS007	RLH76	B22	3000K	630	100

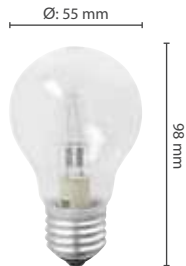
70W



Life Time
2 000 hrs



Lumen
1180



HALOGEN CLEAR BLISTER PACK

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
HGLS010	RLH79	E27	3000K	1180	50
HGLS009	RLH78	B22	3000K	1180	50

28W



Life Time
2 000 hrs



Lumen
370



GOLFBALL - HALOGEN CLEAR BLISTER PACK

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
HRND009	RLH84	E27	3000K	370	100
HRND010	RLH85	B22	3000K	370	100
HRND011	RLH86	E14	3000K	370	100

28W



Life Time
2 000 hrs



Lumen
370



CANDLE - HALOGEN CLEAR BLISTER PACK

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
HCAN014	RLH70	E14	3000K	370	50
HCAN015	RLH71	E27	3000K	370	50
HCAN016	RLH72	B22	3000K	370	50

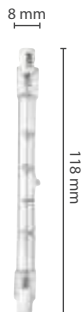
120W



Life Time
2 000 hrs



Lumen
2330



LINEAR

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
HTHL026	RLH88	R7s	3000K	2330	500

120W



Life Time
2 000 hrs



Lumen
2200



LINEAR

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
HTHL029	RLH91	R7s	3000K	2200	500

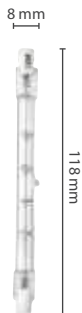
230W



Life Time
2 000 hrs



Lumen
4460



LINEAR

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
HTHL027	RLH89	R7s	3000K	4460	500

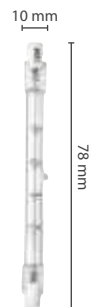
60W



Life Time
2 000 hrs



Lumen
720



LINEAR

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
HL000	RLH92	R7s	3000K	720	1000

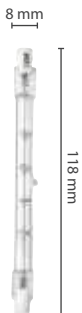
400W



Life Time
2 000 hrs



Lumen
7750



LINEAR

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
HTHL028	RLH90	R7s	3000K	7750	500

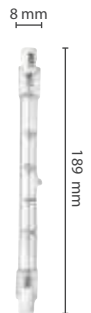
1000W



Life Time
2 000 hrs



Lumen
210 000



LINEAR

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
YTHL260	RLH68	R7s	3000K	210 000	500

120W



Life Time
2 000 hrs



Lumen
950



REFLECTOR PAR38

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
HPAR120F	RLH82	E27	3000K	950	12

120W



Life Time
2 000 hrs



Lumen
1200



REFLECTOR PAR38

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
HPAR120S	RLH83	E27	3000K	1200	12

HID

In 1675, French astronomer Jean-Felix Picard observed the empty space in a mercury barometer glow when the mercury jiggled. Thirty years later, British scientist Francis Hauksbee created the first gas-discharge lamp. This lamp relies on an electrical current heating ionized gas to emit light. The High-Intensity Discharge system (HID) uses an electrical arc between two nodes rather than gas-filled tubes, like fluorescent lamps.

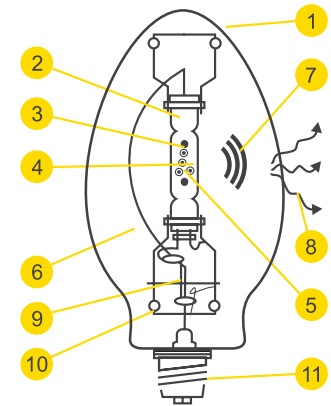
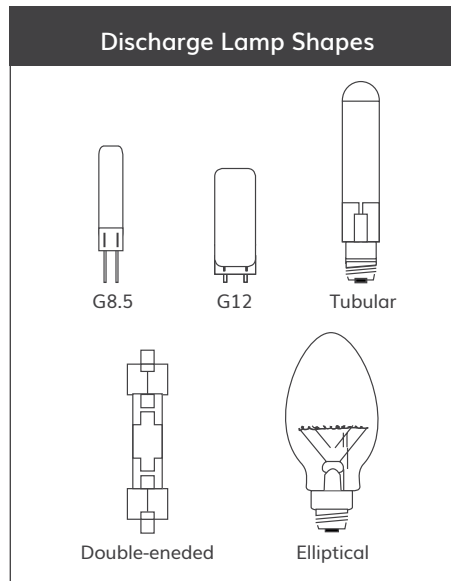
The discharge lighting system covers a wide amount of area with its high-intensity output and for this reason is commonly used for floodlighting in stadiums, streets, driveways or industrial and commercial settings, as well as gyms, large rooms with high ceilings and for retail displays. Depending on the type of the light it could potentially be used in a classroom or office space.

Metal Halid (MH) and High Pressure Sodium (HPS) lamps produce 60% more lumens than a mercury vapor (MV) lamp, proving that it is more efficient at producing a brighter light at the same wattage. Closer to its end of life cycle the MH and HPS lights output drop by 20% to 35% - while the MV loses the majority of what it can create by 65%.

Electronic ballasts produce light similarly to traditional lamps, but offer several advantages over the conventional system and in the 21st century, we can see almost all lighting being run electronically.

Electric HID ballasts in particular offer:

- Enhanced light output and colour
- No flickering
- Reduced energy costs
- Dimming function
- Silent operation
- Smaller lamp size and decreased weight
- 30% longer lamp life



Diagram

1. Pyrex Envelope - Resists thermal shock
2. Quartz Arc Tube
3. Tungsten Electrodes
4. Arc Stream
5. Mercury & Metal Halide Atoms
6. Special Fill Gases - unique blend of Sodium
7. Ultra-violet Radiation
8. Visible Light
9. Bimetal Switch
10. Starting Resistor
11. Base

160W



Life Time
5 000 hrs



Lumen
2850

Ø: 70 mm



155 mm

MERCURY BLENDED SELF BALLASTED - COATED

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
MBL001	RLD33	B22	3600K	2850	24
MBL002	RLD34	E27	3600K	2850	20

250W



Life Time
5 000 hrs



Lumen
5600

Ø: 90 mm



200 mm

MERCURY BLENDED SELF BALLASTED - COATED

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
MBL004	RLD36	E40	3600K	5600	20

70W



Life Time
16 000 hrs



Lumen
5600

Ø: 70 mm



155 mm

HIGH PRESSURE SODIUM ELLIPTICAL COATED

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
SDE002	RLD60	E27	3900K	5600	24

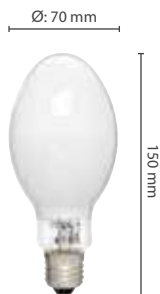
80W



Life Time
8 000 hrs



Lumen
3750



MERCURY VAPOUR - COATED

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
MVL001	RLD55	E27	4000K	3750	20

125W



Life Time
10 000 hrs



Lumen
6300



MERCURY VAPOUR - COATED

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
MVL002	RLD56	E27	3900K	6300	20

250W



Life Time
10 000 hrs



Lumen
13000



MERCURY VAPOUR - COATED

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
MVL003	RLD57	E40	3900K	13000	20

1000W



Life Time
10 000 hrs



Lumen
52 500



MERCURY VAPOUR - COATED

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
MVL006	RLD59	E40	3900K	52500	6

150W



Life Time
23 000 hrs



Lumen
14 000

Ø: 90 mm



225 mm

HIGH PRESSURE SODIUM ELLIPTICAL - COATED

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
SDE003	RLD61	E40	2100K	14 000	12

250W



Life Time
10 000 hrs



Lumen
25 000

Ø: 90 mm



230 mm

HIGH PRESSURE SODIUM ELLIPTICAL - COATED

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
SDE004	RLD62	E40	2100K	25 000	20

400W



Life Time
23 000 hrs



Lumen
48 000

Ø: 120 mm



280 mm

HIGH PRESSURE SODIUM ELLIPTICAL - COATED

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
SDE005	RLD63	E40	2100K	48 000	6

100W



Life Time
23 000 hrs



Lumen
8 500

Ø: 45 mm



210 mm

HIGH PRESSURE SODIUM TUBULAR - COATED

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
SDT001	RLD64	E40	2000K	8 500	20

150W



Life Time
23 000 hrs



Lumen
14 500

Ø: 45 mm



210 mm

HIGH PRESSURE SODIUM TUBULAR - COATED

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
SDT002	RLD65	E40	2000K	14 500	25

250W



Life Time
23 000 hrs



Lumen
27 000

Ø: 46 mm



250 mm

HIGH PRESSURE SODIUM TUBULAR - COATED

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
SDT003	RLD66	E40	2000K	27 000	20

400W



Life Time
23 000 hrs



Lumen
48 000

Ø: 46 mm



275 mm

HIGH PRESSURE SODIUM TUBULAR - COATED

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
SDT004	RLD67	E40	2000K	48 000	20

1000W



Life Time
23 000 hrs



Lumen
130 000

Ø: 46 mm



380 mm

HIGH PRESSURE SODIUM TUBULAR - COATED

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
YSDT005	RLD68	E40	2000K	130 000	20

70W



Life Time
10 000 hrs



Lumen
5 600

Ø: 20 mm



120 mm

METAL HALIDE

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
MHD001	RLD38	Rx7s	4000K	5600	10

150W



Life Time
10 000 hrs



Lumen
11 250

Ø: 20 mm



135 mm

METAL HALIDE

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
MHD005	RLD40	Rx7s	4000K	11250	10

150W



Life Time
10 000 hrs



Lumen
12 500

Ø: 20 mm



135 mm

METAL HALIDE DOUBLE ENDED - GREEN

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
YMHD016	RLD69	Rx7s	GREEN	12 500	10

250W

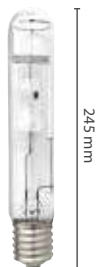


Life Time
10 000 hrs



Lumen
21 000

Ø: 45 mm



METAL HALIDE TUBULAR - CLEAR

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
MHT003	RLD50	E40	4000K	21 000	20

400W



Life Time
10 000 hrs



Lumen
36 000

Ø: 45 mm



METAL HALIDE TUBULAR - CLEAR

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
MHT004	RLD51	E40	4000K	36 000	25

400W

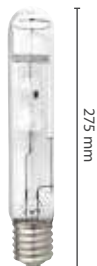


Life Time
10 000 hrs



Lumen
8 000

Ø: 45 mm



METAL HALIDE TUBULAR - BLUE

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
YMHT030	RLD54	E40	BLUE	8 000	25

1000W



Life Time
10 000 hrs



Lumen
110 000

Ø: 45 mm



METAL HALIDE TUBULAR - CLEAR

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
MHT020	RLD52	E40	4000K	110 000	20

70W



Life Time
10 000 hrs



Lumen
5 600

Ø: 55 mm



140 mm

METAL HALIDE ELLIPTICAL - COATED

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
MHE009	RLD48	E27	4000K	5 600	50

100W



Life Time
10 000 hrs



Lumen
8 000

Ø: 55 mm



140 mm

METAL HALIDE ELLIPTICAL - COATED

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
MHE003	RLD47	E27	4000K	8 000	50

150W



Life Time
10 000 hrs



Lumen
12 000

Ø: 55 mm



140 mm

METAL HALIDE ELLIPTICAL - COATED

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
MHE010	RLD49	E27	4200K	12 000	50

250W



Life Time
10 000 hrs



Lumen
20 500

Ø: 90 mm



225 mm

METAL HALIDE ELLIPTICAL - COATED

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
MHE001	RLD45	E40	4000K	20 500	20

400W



Life Time
10 000 hrs



Lumen
36 000



METAL HALIDE ELLIPTICAL - COATED

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
MHE002	RLD46	E40	4000K	36 000	20

70W



Life Time
10 000 hrs



Lumen
5 600



METAL HALIDE

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
MHD020	RLD42	G12	6500K	5600	100

70W



Life Time
10 000 hrs



Lumen
5 600



METAL HALIDE

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
MHD021	RLD43	G12	3000K	5600	100

150W



Life Time
10 000 hrs



Lumen
12 500



METAL HALIDE

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
MHD025	RLD44	G12	6500K	12 500	100

SPECIALITY

Carbon Filament

Newer carbon filament lamps provide a rich warm hue and create a unique ambiance in homes, restaurants, hotels and retail outlets. The hot-glowing lamp with its low-light-output fibre makes them unique and they come in a variety of designs.

The lamps come in 40W - 60W options and typically last around 3000 hours which is short for a modern-day lamp. In addition to their warm glow they come in different shapes and sizes that allow them to cater to the needs of the broader market.

Black Light

Also known as a 'Wood's Light', it emits long wave UV radiation (with a wavelength above 300 nm) accompanied by little visible light and are usually referred to as a "UV light".

The "Wood's Light" creation process is similar to that of an ordinary-fluorescent lamp with the exception that only phosphor is used in the production - while the clear glass envelope of the bulb can be replaced by a deep-bluish-purple transparent covering, made from nickel-oxide-doped glass (which blocks almost all visible light between 400 and 700 nanometres).

The lamp's colour is referred to as a "black light blue" (BLB) to distinguish it from the "buzz zapper" black light, which does not have the blue wood's enclosure.

Insect Killer

The BL is a UV fluorescent bulb created to attract insects for electrocution in bug zappers, these contraptions are commonly used in kitchens and areas prone to flying insects. The lights are produced with almost the same UV emitting phosphor as the BLB, but are enclosed in plain glass instead of the expensive alternatives, because of this they block out less of the visible mercury emission spectrum and come across as a blue-violet light to the naked eye.

Infrared Heaters

The heater emits rays invisible to the naked eye, at a high temperature, to a colder vessel that is able to absorb the radiation. The warmer and receiver do not need to be in close contact for the warmth to touch the intended surface; it is estimated that the wavelength of the infrared radiation could span from 780 nm to 1 mm and is determined by the level of intensity.

There are various types of infrared heaters you can choose from, but ultimately the warmer with fewer harmful emissions is

recommended. Electrical infrared radiators do not rely on any gas or fuel and is seen as a better alternative as they may have less of an impact on the environment.



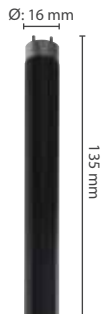
4W



Life Time
5000 hrs



Base
G5



T5 BLACK LIGHT BLUE

Codes		Dominant Wave Length	Life Time	Box Qty
OLD	NEW			
FTL041	RLS4	365 nm	5000 hrs	10

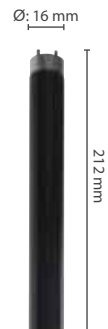
6W



Life Time
5000 hrs



Base
G5



T5 BLACK LIGHT BLUE

Codes		Dominant Wave Length	Life Time	Box Qty
OLD	NEW			
FTL042	RLS5	365 nm	5000 hrs	500

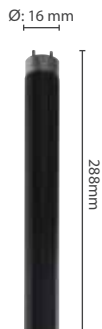
8W



Life Time
5000 hrs



Base
G5



T5 BLACK LIGHT BLUE

Codes		Dominant Wave Length	Life Time	Box Qty
OLD	NEW			
FTL043	RLS6	365 nm	5000 hrs	500

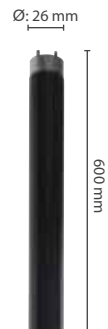
18W



Life Time
5000 hrs



Base
G13



T8 BLACK LIGHT BLUE

Codes		Dominant Wave Length	Life Time	Box Qty
OLD	NEW			
FTL044	RLS7	365 nm	5000 hrs	25

* Not for domestic use

36W



Life Time
5000 hrs



Base
G13



T8 BLACK LIGHT BLUE

Codes		Dominant Wave Length	Life Time	Box Qty
OLD	NEW			
FTL045	RLS8	365 nm	5000 hrs	25

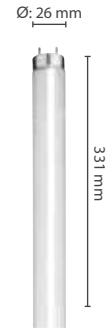
10W



Life Time
5000 hrs



Base
G13



T8 INSECT KILLER

Codes		Dominant Wave Length	Life Time	Box Qty
OLD	NEW			
FTL035	RLS1	458 nm	5000 hrs	25

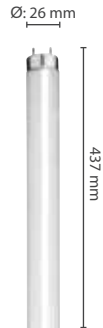
15W



Life Time
5000 hrs



Base
G13



T8 INSECT KILLER

Codes		Dominant Wave Length	Life Time	Box Qty
OLD	NEW			
FTL036	RLS2	458 nm	5000 hrs	25

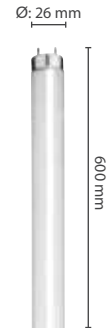
20W



Life Time
5000 hrs



Base
G13



T8 INSECT KILLER

Codes		Dominant Wave Length	Life Time	Box Qty
OLD	NEW			
FTL040	RLS3	458 nm	5000 hrs	25

* Not for domestic use

175W



Life Time
3 000 hrs



Colour
Infrared



PAR38 REFLECTOR INFRARED - RUBY

Codes		Base	Colour Temperature	Box Qty
OLD	NEW			
IRR012	RLS11	E27	Infrared	12

250W



Life Time
3 000 hrs



Colour
Infrared



R125 REFLECTOR INFRARED - RUBY

Codes		Base	Colour Temperature	Box Qty
OLD	NEW			
IRR011	RLS10	E27	Infrared	12

250W



Life Time
3 000 hrs



Colour
Infrared



R125 REFLECTOR

Codes		Base	Colour Temperature	Box Qty
OLD	NEW			
IRR010	RLS9	E27	Infrared	12

275W



Life Time
3 000 hrs



Colour
Infrared



PAR125 REFLECTOR

Codes		Base	Colour Temperature	Box Qty
OLD	NEW			
YRR125/01	RLI111	E27 Long Stem	Infrared	33
YRR125/02	RLI112	E27 Short Stem	Infrared	33

* Not for domestic use

15W



Life Time
1 000 hrs



Lumen
110

Ø: 22 mm



50 mm

FOR USE IN APPLIANCE ONLY

Appliance PYGMY lamp

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
PYG004	RLS16	E14	3000K	110	100
PYG001	RLS15	B22	3000K	110	100

15W



Life Time
2 000 hrs



Lumen
90

Ø: 25 mm



55 mm

FOR USE IN APPLIANCE ONLY

Appliance PYGMY lamp **TWIN PACK BLISTER**

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
YPYG030	RLI103	E14	3000K	90	85
YPYG031	RLI104	B22	3000K	90	85

15W



Life Time
1 000 hrs



Lumen
90

Ø: 26 mm



56 mm

FOR USE IN APPLIANCE ONLY

OVEN LAMP 300 °C

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
OVP001	RLS12	E14	3000K	90	100

40W



Life Time
1 000 hrs



Lumen
360

Ø: 45 mm



78 mm

FOR USE IN APPLIANCE ONLY

OVEN LAMP 300 °C

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
OVR002	RLS14	E14	3000K	360	100
OVR001	RLS13	E27	3000K	360	100

60W



Life Time
2 000 hrs



Lumen
251



DAYLIGHT BLUE

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
YDLB001	RLI22	B22	3500K	251	100

60W



Life Time
2 000 hrs



Lumen
221



DAYLIGHT BLUE - BLISTER PACK

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
YDLB006	RLI24	B22	3500K	221	100

100W



Life Time
2 000 hrs



Lumen
523



DAYLIGHT BLUE - BLISTER PACK

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
YDLB004	RLI23	E27	3500K	523	100

30W



Life Time
1 000 hrs



Lumen
163



R39 REFLECTOR - FROSTED

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
RFL050	RLI105	E14	2500K	163	25

* Not for domestic use

40W



Life Time
1 000 hrs



Lumen
260



R50 REFLECTOR - FROSTED

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
RFL055	RLI106	E14	2700K	260	100
RFL210	RLI108	E14	2700K	260	50

60W



Life Time
2 000 hrs



Lumen
319



R63 REFLECTOR - FROSTED

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
RFL211	RLI109	E27	3000K	391	48

60W



Life Time
1 000 hrs



Lumen
391



R80 REFLECTOR - FROSTED

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
RFL065	RLI107	E27	3000K	391	25

100W



Life Time
2 000 hrs



Lumen
906



R80 REFLECTOR - FROSTED

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
RFL213	RLI110	E27	3000K	906	48

* Not for domestic use

40W



Life Time
10 000 hrs



Lumen
158



CARBON FILAMENT

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
CFL003	RLI99	E27	2058K	158	12

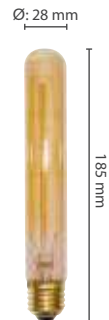
40W



Life Time
10 000 hrs



Lumen
125



CARBON FILAMENT TUBULAR

Codes		Base	Colour Temperature	Lumen	Box Qty
OLD	NEW				
CFL006	RLI101	E27	2058K	125	10

RETAIL SOLUTIONS

Radiant has a variety of merchandising and point-of-sale material available to its customer's. Please contact your Sales Consultant for further information.



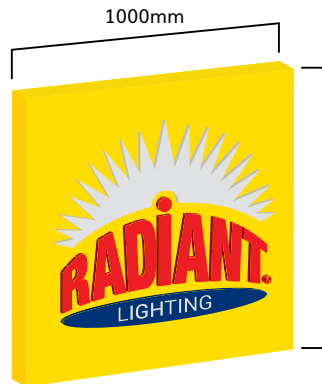
Lamp Display Unit
(LED Energy Saving)



RX1900
Lamp Stand



Lamp Stand
Headerboards



1000mm

Light Box
1000mm(w) x 1000mm(h)

INDEX

C	FCT41928	FTL20237	HTHL02853	LED0032 8	LED007915	LED011317
CFL00371	FTL00140	FTL20537	HTHL02952, 53	LED0033 8	LED008015	LED011416
CFL00671	FTL00240	FTL20637	I	LED0034 8	LED008115	LED011517
CIR00144	FTL00340	FTL21038	IRR01067	LED003513	LED0082 9	LED011617
CIR00344	FTL00441	FTL21138	IRR01167	LED003613	LED0083 9	LED01174
CIR00544	FTL00540	FTL21238	IRR01267	LED003713	LED0084 9	LED01184
CIR00645	FTL00641	FTL21537	L	LED003813	LED0085 9	LED011911
CIR00745	FTL00741	FTL21737	LED0002 5	LED003912	LED008615	LED012018
CIR00845	FTL03566	FTL21837	LED0003 5	LED004012	LED008715	LED121 5, 18
F	FTL03666	FTL22139	LED0004 4	LED004112	LED008815	LED012218
FCT13527	FTL04066	FTL22239	LED000518	LED004212	LED008915	LED122CE 5
FCT14030	FTL04165	FTL22439	LED000618	LED004312	LED009015	LED123 4, 18
FCT14530	FTL04265	FTL22639	LED000718	LED004412	LED091 7	LED012419
FCT14630	FTL04365	FTL23039	LED000818	LED004512	LED009215	LED012519
FCT14830	FTL04465	FTL23139	LED000919	LED005822	LED009315	LED0126 5
FCT15732	FTL04566	FTL23239	LED001019	LED005922	LED009411	LED127 4, 5
FCT15932	FTL05043	FTL23339	LED0012 4	LED006022	LED009511	LED0128 5
FCT16432	FTL05143	H	LED0015 7	LED006122	LED009611	LED0129 6
FCT17026	FTL05243	HCAN01452	LED0016 7	LED006221	LED009711	LED0130 6
FCT17226	FTL05343	HCAN01552	LED0017 7	LED006321	LED009811	LED0131 6
FCT17326	FTL10041	HCAN01652	LED0018 7	LED006421	LED009911	LED0132 6
FCT17426	FTL10141	HGLS00551	LED0019 7	LED006521	LED010011	LED142 9
FCT17526	FTL10241	HGLS00651	LED0020 7	LED006613	LED010111	LED155 5
FCT26026	FTL10542	HGLS00751	LED0021 6	LED006713	LED010210	LED156 5
FCT26126	FTL11042	HGLS00851	LED0022 6	LED006813	LED010310	LED18013
FCT29128	FTL11142	HGLS00951	LED0023 6	LED0070 9	LED010410	LED19416
FCT29528	FTL11242	HGLS01051	LED0024 6	LED0071 9	LED010510	LED19516
FCT30028	FTL11542	HPAR120F54	LED0025 6	LED0072 9	LED010610	LED196 4
FCT31029	FTL11742	HPAR120S54	LED0026 6	LED0073 9	LED010710	LED197 4
FCT32029	FTL12036	HRND00952	LED0027 8	LED007415	LED0108 8	LED20620
FCT32529	FTL12936	HRND01052	LED0028 8	LED007515	LED0109 8	LED20720
FCT32831	FTL13036	HRND01152	LED0029 8	LED007615	LED0110 8	LEDD22011
FCT33031	FTL20037	HTHL02652	LED0030 8	LED007715	LED0111 8	LEDD22111
FCT33531	FTL20137	HTHL02753	LED0031 8	LED007815	LED011217	LN346-4000K ...23

LN347-RGB23	RCB00245	RLC14528	RLF3745	RLF8039	RLH11147
LN175623	RCB002520	RLC14743	RLF3934	RLF8139	RLH11247
LN1756-3000K...23	RCB002620	RLC14843	RLF4034	RLF8239	RLI2269
M	RFL05069	RLC14943	RLF4134	RLF8339	RLI2369
MBL00156	RFL05570	RLC15043	RLF4240	RLF8439	RLI2469
MBL00256	RFL06570	RLD3356	RLF4340	RLF8539	RLI9971
MBL00456	RFL21070	RLD3456	RLF4440	RLF8639	RLI10171
MHD00160	RFL21170	RLD3656	RLF4541	RLF8739	RLI10368
MHD00560	RFL21370	RLD3860	RLF4640	RLH6853	RLI10468
MHD02063	RLC9127	RLD4060	RLF4741	RLH7052	RLI10569
MHD02163	RLC9230	RLD4263	RLF4841	RLH7152	RLI10670
MHD02563	RLC9330	RLD4363	RLF4941	RLH7252	RLI10770
MHE00162	RLC9430	RLD4463	RLF5035	RLH7451	RLI10870
MHE00263	RLC9530	RLD4562	RLF5141	RLH7551	RLI10970
MHE00362	RLC9631	RLD4663	RLF5241	RLH7651	RLI11070
MHE00962	RLC9732	RLD4762	RLF5342	RLH7751	RLI11167
MHE01062	RLC9832	RLD4862	RLF5442	RLH7851	RLI11267
MHT00361	RLC9932	RLD4962	RLF5535	RLH7951	RLL0025
MHT00461	RLC10026	RLD5061	RLF5642	RLH8254	RLL0035
MHT02061	RLC10126	RLD5161	RLF5742	RLH8354	RLL0044
MVL00157	RLC10227	RLD5557	RLF5842	RLH8452	RLL00518
MVL00257	RLC10326	RLD5657	RLF5935	RLH8552	RLL00618
MVL00357	RLC10427	RLD5757	RLF6042	RLH8652	RLL00718
MVL00657	RLC10526	RLD5957	RLF6136	RLH8852	RLL00818
O	RLC10627	RLD6056	RLF6236	RLH8953	RLL00919
OVP00168	RLC10826	RLD6158	RLF6336	RLH9053	RLL01019
OVR00168	RLC10927	RLD6258	RLF6438	RLH9152, 53	RLL0124
OVR00268	RLC11126	RLD6358	RLF6737	RLH9349	RLL0157
P	RLC11226	RLD6459	RLF6837	RLH9549	RLL0167
PYG00168	RLC11428	RLD6559	RLF6937	RLH9649	RLL0177
PYG00468	RLC11528	RLD6659	RLF7037	RLH9748	RLL0187
R	RLC11628	RLD6759	RLF7137	RLH9950	RLL0197
RCB000913	RLC11729	RLD6860	RLF7238	RLH10050	RLL0207
RCB001013	RLC11829	RLD6960	RLF7338	RLH10150	RLL0216
RCB001112	RLC11929	RLF3244	RLF7438	RLH10250	RLL0226
RCB001212	RLC12029	RLF3344	RLF7538	RLH10548	RLL0236
RCB001312	RLC12131	RLF3444	RLF7637	RLH10748	RLL0246
RCB001412	RLC12231	RLF3545	RLF7837	RLH10947	RLL0256
RCB001512	RLC12331	RLF3645	RLF7937	RLH11047	RLL0266

RLL0278	RLL080RD15	RLL11911	RLL2886	THL20148
RLL0288	RLL080YL15	RLL12018	RLL2896	THL30048
RLL0298	RLL08115	RLL121CW5	RLL2906	THT00547
RLL0308	RLL0829	RLL121DL5	RLL2916	THT00647
RLL0318	RLL0839	RLL121WW5	RLL2995	THT00747
RLL0328	RLL0849	RLL122CW18	RLL3005	THT00847
RLL0338	RLL0859	RLL122DL18	RLS166	Y	
RLL0348	RLL08615	RLL1234	RLS266	YDLB00169
RLL03513	RLL08715	RLL12419	RLS366	YDLB00469
RLL03613	RLL08815	RLL12519	RLS465	YDLB00669
RLL03713	RLL08915	RLL1265	RLS565	YFCT15131
RLL03813	RLL090BL15	RLL1274	RLS665	YFCT17227
RLL03912	RLL090GN15	RLL1429	RLS765	YFCT173/B27
RLL04012	RLL090RD15	RLL1555	RLS866	YFCT174/B27
RLL04112	RLL090YL15	RLL1565	RLS967	YFCT175/B27
RLL04212	RLL0917	RLL18013	RLS1067	YFCT305/A29
RLL04312	RLL09411	RLL19416	RLS1167	YFT12/0334
RLL04412	RLL09511	RLL19516	RLS1268	YFT16/0334
RLL04512	RLL09611	RLL1964	RLS1368	YFT20/0334
RLL05822	RLL09711	RLL1974	RLS1468	YFTL14238
RLL05922	RLL09811	RLL20620	RLS1568	YFTL20738
RLL06022	RLL09911	RLL20720	RLS1668	YFTL100035
RLL06122	RLL100BC11	RLL22011	S		YFTL110035
RLL06221	RLL100ES11	RLL22111	SDE00256	YFTL115035
RLL06321	RLL103CW10	RLL25223	SDE00358	YMHD01660
RLL06421	RLL103WW10	RLL25323	SDE00458	YMHT03061
RLL06521	RLL10410	RLL25423	SDE00558	YPYG03068
RLL06613	RLL10510	RLL26413	SDT00159	YPYG03168
RLL06713	RLL10610	RLL26513	SDT00259	YRR125/0167
RLL06813	RLL10710	RLL26612	SDT00359	YRR125/0267
RLL0709	RLL1088	RLL26712	SDT00459	YSDT00560
RLL0719	RLL1098	RLL26812	T		YTHL15150
RLL0729	RLL1108	RLL26912	THL07849	YTHL26053
RLL0739	RLL1118	RLL27012	THL08749		
RLL07415	RLL11217	RLL2795	THL09849		
RLL07515	RLL11317	RLL28120	THL09948		
RLL07615	RLL11416	RLL28220	THL14850		
RLL080BL15	RLL1174	RLL28418	THL14950		
RLL080GR15	RLL1184			THL15150		

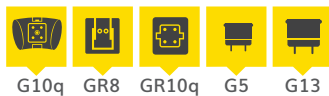
LED



Compact Fluorescent



Fluorescent



Halogen



Carbon Filament



HID



Speciality





LED



CFL



FLUORESCENT



HALOGEN



CARBON
FILAMENT



HID



SPECIALITY

www.radiant.co.za

CAPE TOWN: 9 Racecourse Road, Milnerton ☎+27 (0)21 521 2500

JOHANNESBURG: 72, 5th Street Wynberg, Johannesburg ☎+27 (0)11 386 0000

DURBAN: Talksure House, 62 Umhlanga Ridge Boulevard, Parkside, Durban ☎+27 (0)31 263 0096

