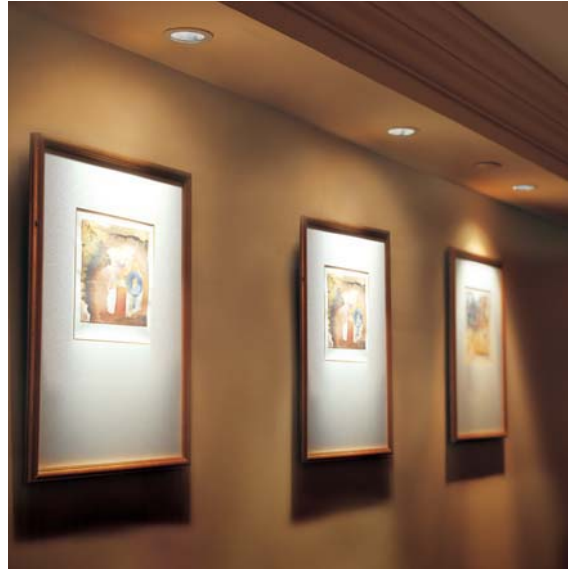


REFLECTOR Series



Revolutionising Reflector Technology

Prepare and indulge yourself in the REFLECTOR series. Beneath the translucent finish of each lamp lies state-of-the-art lamp tube technology. With an integrated patented cooling-tube, high luminous efficacy is maintained and internal mercury vapour pressure is sustained at an optimum level.

Applications

Shop displays, showrooms, reception areas, conference rooms, corridors, offices, hotels, restaurants and lounges.



BR0407

CFL

Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
GU10	50	73	56

7 Watt

10,000 hours



Standard Pack 60 (10)



Optional Snap-in Reflector LB0301



Operating Temperature +40°C -10°C



BR0409

CFL

Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
GU10	50	73	51

9 Watt

10,000 hours



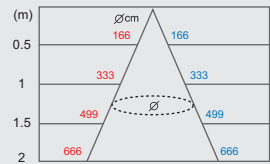
Standard Pack 60 (10)



Optional Snap-in Reflector LB0301

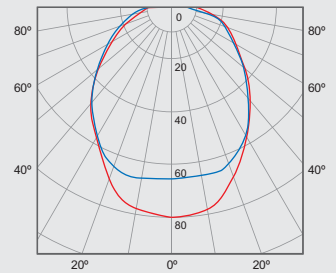


Operating Temperature +40°C -10°C



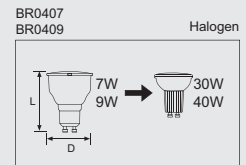
Luminous Intensity in cd

— BR0407
— BR0409



Max. cd:
■ 61 ■ 79
 Beam Angle(θ):
■ $\theta=118^\circ$ ■ $\theta=118^\circ$

Comparison of equivalent luminous flux against halogens



Also available in other colour temperatures with variation in lumen intensity.

GU10 REFLECTOR

CFL GU10

ENERGY SAVING LAMPS



BR1607

CFL

Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
GU10	50	65	48

7 Watt	10,000 hours	Standard Pack 60 (10)	Optional Snap-in Reflector LB0301	Operating Temperature +40°C / -10°C
---------------	--------------	-----------------------	-----------------------------------	-------------------------------------

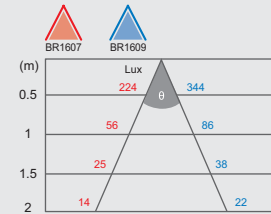


BR1609

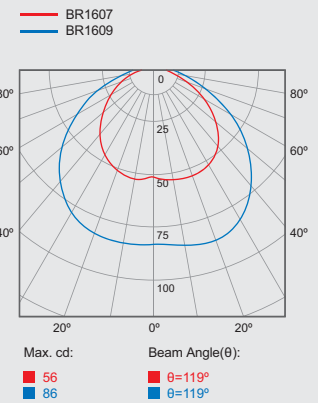
CFL

Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
GU10	50	76	55

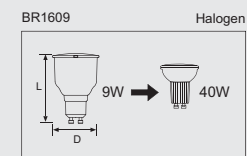
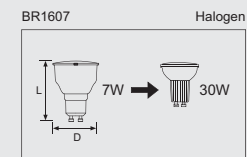
9 Watt	10,000 hours	Standard Pack 60 (10)	Optional Snap-in Reflector LB0301	Operating Temperature +40°C / -10°C
---------------	--------------	-----------------------	-----------------------------------	-------------------------------------



Luminous Intensity in cd



Comparison of equivalent luminous flux against halogens



Also available in other colour temperatures with variation in lumen intensity.



BR0707i

CFL



Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
GU10	50	65	45

7 Watt

15,000 hours

Standard Pack 60 (10)

Optional Snap-in Reflector LB0301

Operating Temperature +40°C -10°C



BR0709i

CFL



Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
GU10	50	76	52

9 Watt

15,000 hours

Standard Pack 60 (10)

Optional Snap-in Reflector LB0301

Operating Temperature +40°C -10°C



BR0711i

CFL



Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
GU10	50	76	50

11 Watt

15,000 hours

Standard Pack 60 (10)

Optional Snap-in Reflector LB0301

Operating Temperature +40°C -10°C



BR2114i

NEW

CFL



Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
GU10	50	76	62

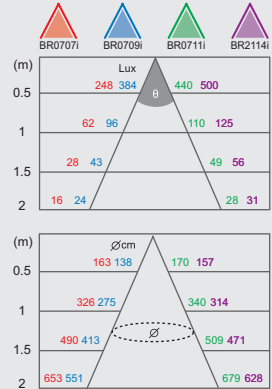
14 Watt

15,000 hours

Standard Pack 60 (10)

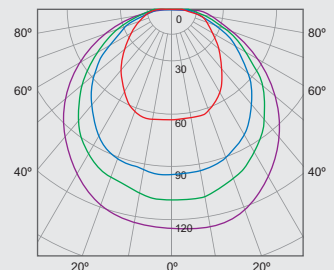
Optional Snap-in Reflector LB0301

Operating Temperature +40°C -10°C



Luminous Intensity in cd

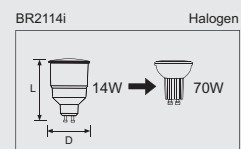
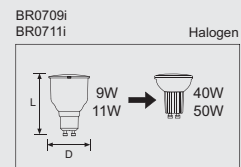
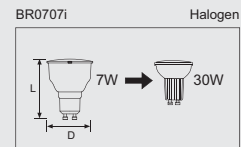
BR0707i BR0711i
BR0709i BR2114i



Max. cd: Beam Angle(θ):

- 62 8=117°
- 96 8=108°
- 110 8=119°
- 125 8=115°

Comparison of equivalent luminous flux against halogens



Also available in other colour temperatures with variation in lumen intensity.



- 15,000 hrs lifetime
- 600,000 switching cycles
- Shorter preheating time



GU10 REFLECTOR

LED GU10

ENERGY SAVING LAMPS



LR0504



LED

Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
GU10	50	74	61

4 Watt	20,000 hours	Standard Pack 60 (10)	Beam Angle 10°	Operating Temperature +40°C / -10°C
--------	--------------	-----------------------	----------------	-------------------------------------

Luminaires for LR0504

ENVY: F05717RC, F05817RC
FOCO: F01817RC, F01917RC
MIRO: F01317RC, F01417RC, F01517RC, F01617RC, F01717RC
MAX: L0301RC, L0302RC
MOSAIC: F11517TK/TA/SM
REFLEXO: L0304TK/TA/SM



ENVY



FOCO



MIRO



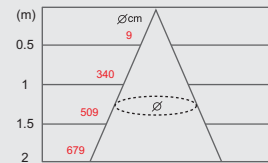
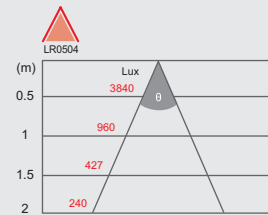
MAX



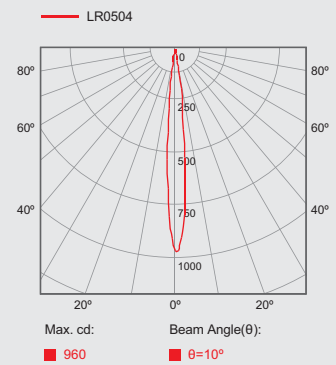
MOSAIC



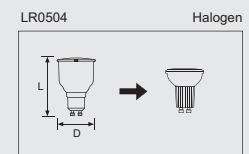
REFLEXO



Luminous Intensity in cd



Comparison of equivalent luminous flux against halogens



Also available in other colour temperatures with variation in lumen intensity.

LED PAR16
CFL PAR16

PAR16 REFLECTOR

ENERGY SAVING LAMPS



BR0709

CFL

Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E14	50	89	54

9 Watt

10,000 hours



Standard Pack
60 (10)



Optional Snap-in Reflector
LA0201SV



Operating Temperature
+40°C
-10°C



BR0711

CFL

Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E14	50	89	53

11 Watt

10,000 hours



Standard Pack
60 (10)



Optional Snap-in Reflector
LA0201SV



Operating Temperature
+40°C
-10°C



LED with TCH Technology

LR0407-35H35D



Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E14	50	87	94
GU10	50	74	83

7 Watt

20,000 hours



Standard Pack
60 (10)



Beam Angle
35°



Operating Temperature
+40°C
-30°C

Luminaires for LR0407-35H35D

- ENVY:** F05717RC, F05817RC
FOCO: F01817RC, F01917RC
MIRO: F01317RC, F01417RC, F01517RC, F01617RC, F01717RC
MAX: L0301RC, L0302RC



ENVY



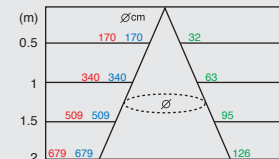
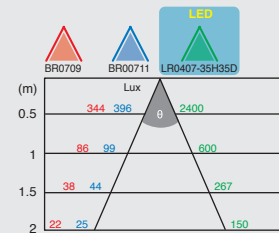
FOCO



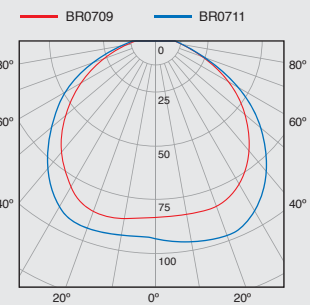
MIRO



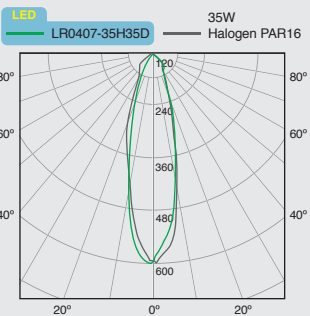
MAX



Luminous Intensity in cd

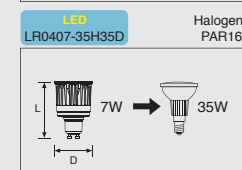
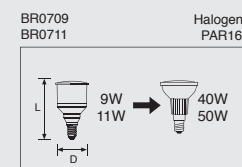


Max. cd: 86 (red), 99 (blue)
 Beam Angle(θ): 119° (red), 119° (blue)



Max. cd: 600 (green)
 Beam Angle(θ): 35° (green)

Comparison of equivalent luminous flux against halogens



Also available in other colour temperatures with variation in lumen intensity.



PAR20 REFLECTOR LED PAR20

ENERGY SAVING LAMPS



LED with TCH Technology

LR0308-50H30D NEW

Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E27	65	95	136

8 Watt

20,000 hours

Standard Pack
60 (10)

Beam Angle
30°

Operating Temperature
+40°C
-30°C

Luminaires for LR0308-50H30D

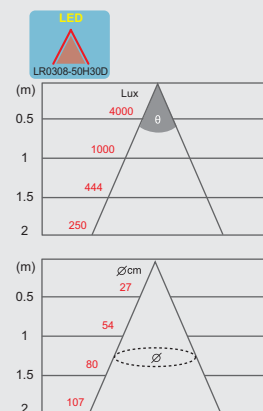
LOFT: F12401TK/TA/SM
CONXENTO: F12501RC



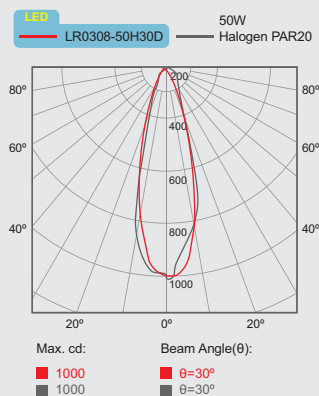
LOFT



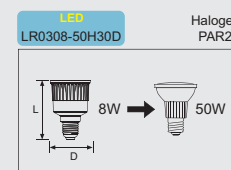
CONXENTO



Luminous Intensity in cd



Comparison of equivalent luminous flux against halogens



Also available in other colour temperatures with variation in lumen intensity.



**BR1509i
BR1511i**

CFL



Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
GU10	111	83	101

9 Watt

15,000 hours

Standard Pack 30 (5)



Beam Angle 45°



Operating Temperature +60°C -10°C

11 Watt

**GX0309i
GX0311i**

CFL



Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
GX53	111	55	125

9 Watt

15,000 hours

Standard Pack 30 (5)



Beam Angle 45°



Operating Temperature +60°C -10°C

11 Watt



Accessory:

An optional ring is included for fixtures with a larger diameter.

LB0901

Installation of snap-in ring:

In order to facilitate retrofit on all fixtures for the CFL AR111, an aluminium snap-in ring is available for use when necessary. Please see the following diagrams for installation.

Step 1



Position the snap-in ring onto the bottom of lamp, then slowly move the ring towards the rim of the lamp.

Make sure the ring is securely intact with the lamp.

Step 2

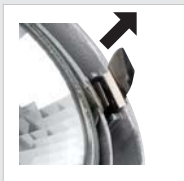


Carefully insert the lamp onto the fixture.

Ensure the clamps on the side of the fixture hold the lamp securely in position.

Removal of snap-in ring:

Step 1



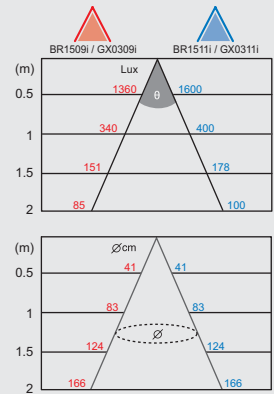
Remove the lamp from the fixture.

Step 2



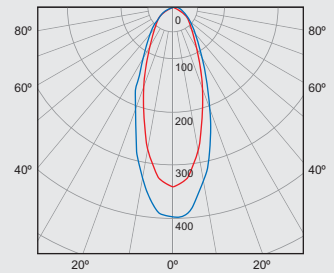
Carefully remove the snap-in ring from the lamp with the tip of your fingers.

Gently slide the ring towards the bottom of the lamp to remove.



Luminous Intensity in cd

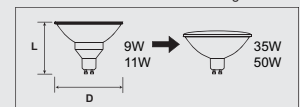
— BR1509i / GX0309i
— BR1511i / GX0311i



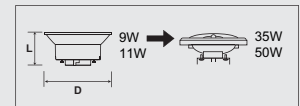
Max. cd: 340 (red), 400 (blue)
Beam Angle(θ): 45° (red), 45° (blue)

Comparison of equivalent luminous flux against halogens

BR1509i Halogen Ø111
BR1511i Halogen Ø111



GX0309i Halogen Ø111
GX0311i Halogen Ø111



Also available in other colour temperatures with variation in lumen intensity.



- 15,000 hrs lifetime
- 600,000 switching cycles
- Shorter preheating time



AR111 REFLECTOR

LED AR111

ENERGY SAVING LAMPS



LED with TCH Technology

LR0110-35H24D



Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
GU10	111	93	236

10 Watt

20,000 hours



Standard Pack 60 (10)



Beam Angle 24°



Operating Temperature +40°C -30°C



LED with TCH Technology

LR0115-50H24D



Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
GU10	111	93	236

15 Watt

20,000 hours



Standard Pack 60 (10)



Beam Angle 24°



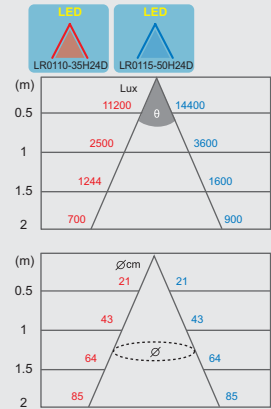
Operating Temperature +40°C -30°C

Luminaires for LR0110-35H24D and LR0115-50H24D

CONXENTO: F12217RC

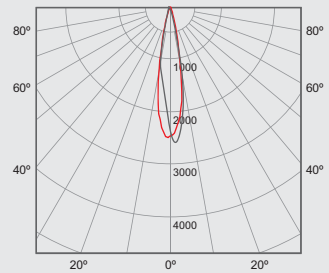


CONXENTO



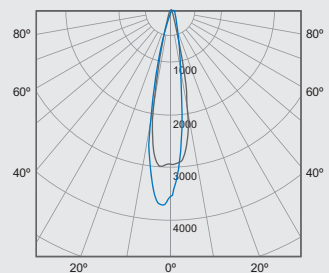
Luminous Intensity in cd

LED LR0110-35H24D 35W Halogen Ø111



Max. cd: 2500 (LED), 2600 (Halogen)
Beam Angle(θ): θ=24° (LED), θ=24° (Halogen)

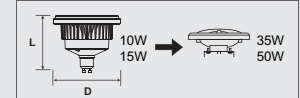
LED LR0115-50H24D 50W Halogen Ø111



Max. cd: 3600 (LED), 3100 (Halogen)
Beam Angle(θ): θ=24° (LED), θ=24° (Halogen)

Comparison of equivalent luminous flux against halogens

LED LR0110-35H24D LR0115-50H24D Halogen Ø111



Also available in other colour temperatures with variation in lumen intensity.

COMPACT REFLECTOR

ENERGY SAVING LAMPS



BR0107 R50

Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E14	50	85	49

7 Watt	10,000 hours	Standard Pack 60 (10)	Optional Snap-in Reflector LA0201SV	Operating Temperature +40°C / -10°C
---------------	--------------	-----------------------	-------------------------------------	-------------------------------------



BR0211 R63

Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E27	63	105	90

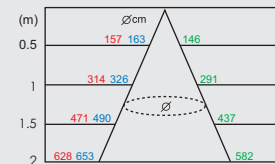
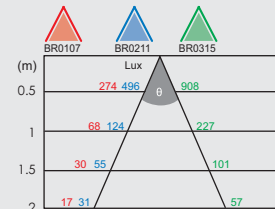
11 Watt	10,000 hours	Standard Pack 60 (10)	Optional Snap-in Reflector LB0101	Operating Temperature +40°C / -10°C
----------------	--------------	-----------------------	-----------------------------------	-------------------------------------



BR0315 R80

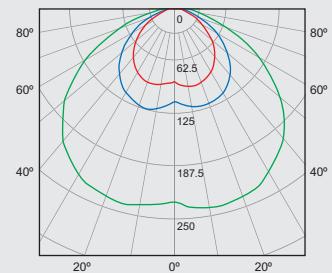
Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E27	80	111	115

15 Watt	10,000 hours	Standard Pack 24 (6)	Optional Snap-in Reflector LB0201	Operating Temperature +40°C / -20°C
----------------	--------------	----------------------	-----------------------------------	-------------------------------------



Luminous Intensity in cd

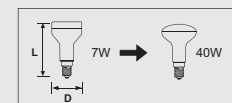
- BR0107
- BR0211
- BR0315



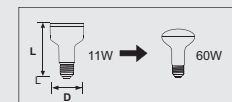
- Max. cd: 68 (BR0107), 124 (BR0211), 227 (BR0315)
- Beam Angle (θ): 115° (BR0107), 117° (BR0211), 111° (BR0315)

Comparison of equivalent luminous flux against incandescent reflectors

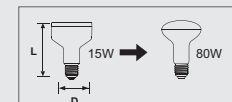
BR0107 Incandescent R50



BR0211 Incandescent R63



BR0315 Incandescent R80



Also available in other colour temperatures with variation in lumen intensity.

COMPACT REFLECTOR

ENERGY SAVING LAMPS



BR0907i R50



Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E14	50	87	53

7 Watt	15,000 hours	Standard Pack 60 (10)	Optional Snap-in Reflector LA0201SV	Operating Temperature: +40°C / -10°C
---------------	--------------	-----------------------	-------------------------------------	--------------------------------------



BR0909i R50



Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E14	50	87	63

9 Watt	15,000 hours	Standard Pack 60 (10)	Optional Snap-in Reflector LA0201SV	Operating Temperature: +40°C / -10°C
---------------	--------------	-----------------------	-------------------------------------	--------------------------------------

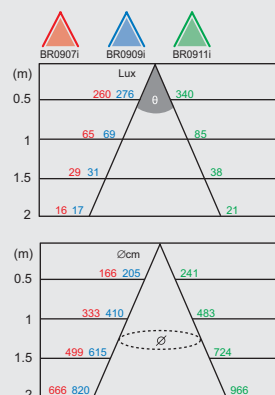


BR0911i R50

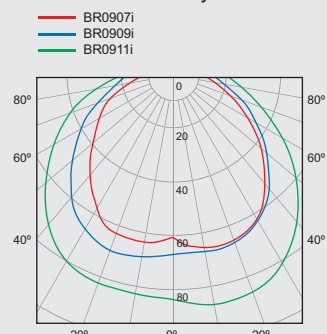


Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E14	50	87	66

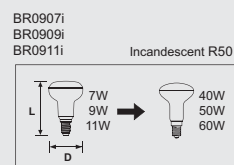
11 Watt	15,000 hours	Standard Pack 60 (10)	Optional Snap-in Reflector LA0201SV	Operating Temperature: +40°C / -10°C
----------------	--------------	-----------------------	-------------------------------------	--------------------------------------



Luminous Intensity in cd



Comparison of equivalent luminous flux against incandescent reflectors



Also available in other colour temperatures with variation in lumen intensity.



- 15,000 hrs lifetime
- 600,000 switching cycles
- Shorter preheating time



COMPACT REFLECTOR

ENERGY SAVING LAMPS



BR1111i R63



Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E27	63	103	95

11 Watt	15,000 hours	Standard Pack 60 (10)	Optional Snap-in Reflector LB0101	Operating Temperature +40°C -10°C
----------------	--------------	-----------------------	-----------------------------------	-----------------------------------



BR1113i R63



Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E27	63	103	100

13 Watt	15,000 hours	Standard Pack 60 (10)	Optional Snap-in Reflector LB0101	Operating Temperature +40°C -10°C
----------------	--------------	-----------------------	-----------------------------------	-----------------------------------

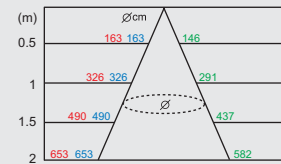
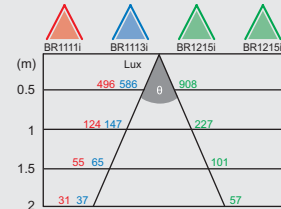


BR1215i R80



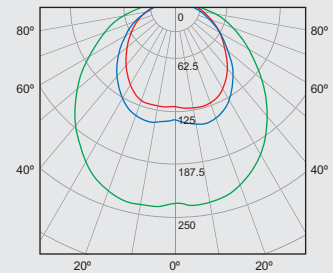
Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E27	80	113	149

15 Watt	15,000 hours	Standard Pack 24 (6)	Optional Snap-in Reflector LB0201	Operating Temperature +40°C -10°C
----------------	--------------	----------------------	-----------------------------------	-----------------------------------



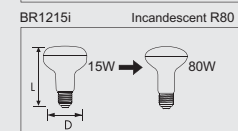
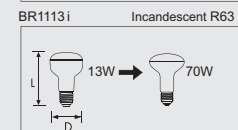
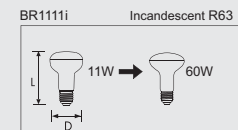
Luminous Intensity in cd

- BR1111i
- BR1113i
- BR1215i



- Max. cd:
■ 124 ■ 147 ■ 227
- Beam Angle(θ):
■ θ=117° ■ θ=117° ■ θ=111°

Comparison of equivalent luminous flux against halogen reflectors



Also available in other colour temperatures with variation in lumen intensity.



- 15,000 hrs lifetime
- 600,000 switching cycles
- Shorter preheating time



Accessory: SNAP-IN REFLECTOR

ENERGY SAVING LAMPS



LB0301 For GU10

Diameter (mm)	Length (mm)	Weight (g)
80	52	15

Standard Pack
60 (1)



LA0201SV For R50

Diameter (mm)	Length (mm)	Weight (g)
82	52	18

Standard Pack
60 (1)



LB0101 For R63

Diameter (mm)	Length (mm)	Weight (g)
95	52	24

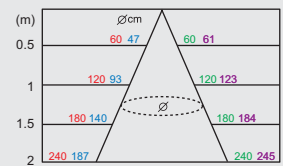
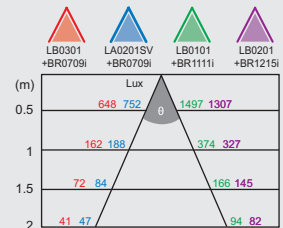
Standard Pack
60 (1)



LB0201 For R80

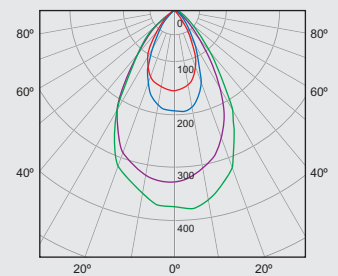
Diameter (mm)	Length (mm)	Weight (g)
120	63	24

Standard Pack
60 (1)



Luminous Intensity in cd

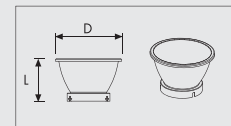
- LB0301 + BR0709i
- LA0201SV + BR0907i
- LB0101 + BR1111i
- LB0201 + BR1215i



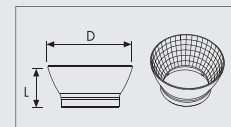
- | | |
|----------|----------------|
| Max. cd: | Beam Angle(θ): |
| 162 | θ=62° |
| 188 | θ=50° |
| 374 | θ=62° |
| 327 | θ=63° |

Comparison of equivalent luminous flux against halogen reflectors

LB0301



LA0201SV/LB0101/LB0201



LED PAR30

CFL PAR30

PAR30 REFLECTOR

ENERGY SAVING LAMPS



BR0515 PAR30

CFL

Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E27	95	130	165

15 Watt | 10,000 hours | Standard Pack 24 (6) | Operating Temperature: +40°C / -10°C

LED with TCH Technology

LR0215-75H24D



Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E27	96	102	232

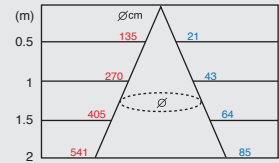
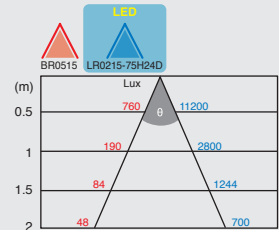
15 Watt | 20,000 hours | Standard Pack 24 (6) | Beam Angle: 24° | Operating Temperature: +40°C / -30°C

Luminaires for LR0215-75H24D

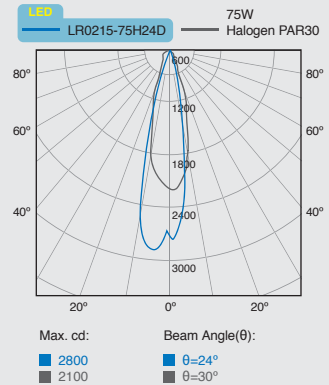
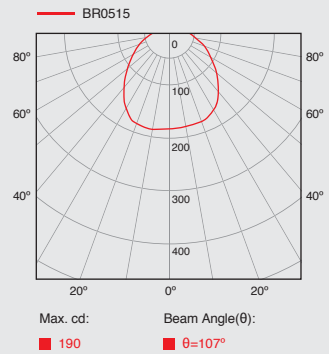
CONXENTO: F12101RC, F12301RC



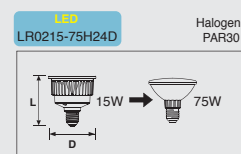
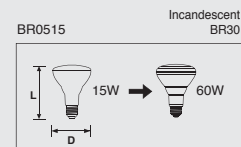
CONXENTO



Luminous Intensity in cd



Comparison of equivalent luminous flux against halogens



Also available in other colour temperatures with variation in lumen intensity.



CFL PAR38

ENERGY SAVING LAMPS



BR0615i PAR38



Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E27	121	133	226

15 Watt	15,000 hours	Standard Pack 24 (6)	Beam Angle 70°	Operating Temperature +40°C -20°C
----------------	--------------	----------------------	----------------	-----------------------------------

IP54 protection is guaranteed when used with proper fixtures of IP44 or above.



BR0620 PAR38

Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E27	121	133	240

20 Watt	10,000 hours	Standard Pack 24 (6)	Operating Temperature +40°C -30°C
----------------	--------------	----------------------	-----------------------------------

IP54 protection is guaranteed when used with proper fixtures of IP44 or above.

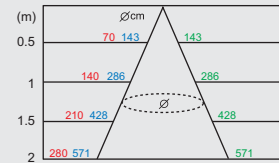
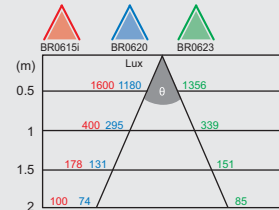


BR0623 PAR38

Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E27	121	133	238

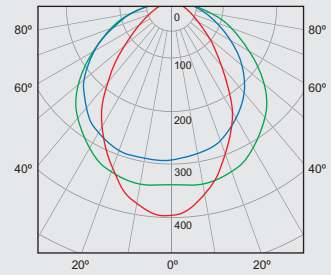
23 Watt	10,000 hours	Standard Pack 24 (6)	Operating Temperature +40°C -20°C
----------------	--------------	----------------------	-----------------------------------

IP54 protection is guaranteed when used with proper fixtures of IP44 or above.



Luminous Intensity in cd

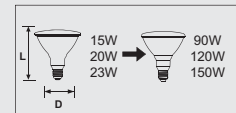
— BR0615i
— BR0620
— BR0623



Max. cd: 400 (BR0615i), 295 (BR0620), 339 (BR0623)
Beam Angle(θ): 70° (BR0615i), 110° (BR0620, BR0623)

Comparison of equivalent luminous flux against incandescent reflectors

BR0615i 15W, BR0620 20W, BR0623 23W vs Incandescent PAR38 90W, 120W, 150W



Also available in other colour temperatures with variation in lumen intensity.



- 15,000 hrs lifetime
- 600,000 switching cycles
- Shorter preheating time



CFL PAR30H

ENERGY SAVING LAMPS



BR1315i PAR30H



Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E27	95	88	153

15 Watt
15,000 hours
Standard Pack 24 (6)
Operating Temperature: +40°C / -10°C



BR2315i PAR30H



Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E27	95	88	127

15 Watt
15,000 hours
Standard Pack 24 (6)
Operating Temperature: +40°C / -10°C

Product Features

With **Incandescent** Reflector

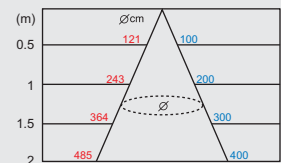
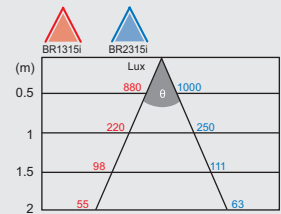


Display items are partially illuminated by the uneven distribution of the Incandescent PAR38. Moreover, colours appear more yellowish.

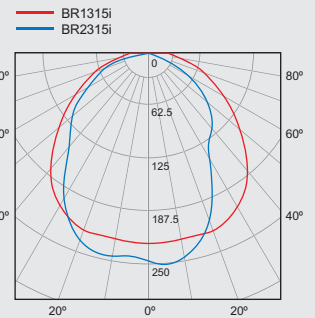
With **MEGAMAN**® Reflector



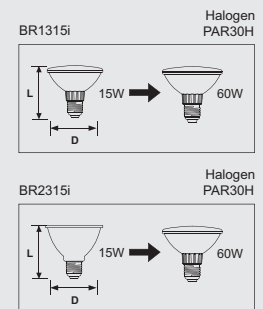
The MEGAMAN® energy-saving PAR38 reflectors produces floodlight illumination at close distance to outstand and reflect genuine colours of display items.



Luminous Intensity in cd



Comparison of equivalent luminous flux against halogens



Also available in the following colours for CFL PAR30 & PAR38



Optional: Snap-in Plastic Covers

Also available in other colour temperatures with variation in lumen intensity.

CFL GX53

ENERGY SAVING LAMPS



GX0107i



Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
GX53	75	24	59

7 Watt | 15,000 hours | 220lm | Standard Pack 60 (10) | Energy Star B | Operating Temperature: -10°C to +40°C



GX0109i



Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
GX53	75	24	59

9 Watt | 15,000 hours | 280lm | Standard Pack 60 (10) | Energy Star B | Operating Temperature: -10°C to +40°C

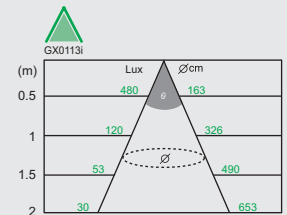


GX0113i

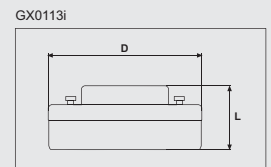
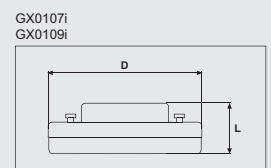
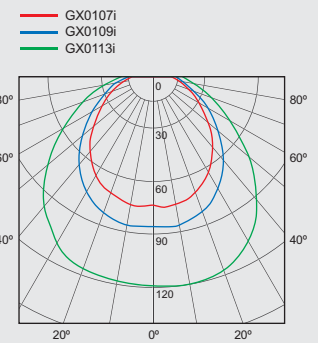


Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
GX53	75	33	89

13 Watt | 15,000 hours | 382lm | Standard Pack 60 (10) | Energy Star B | Operating Temperature: -10°C to +40°C



Luminous Intensity in cd



Also available in other colour temperatures with variation in lumen intensity and lumen output.



GX0107ST

Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
GX53	75	28	94

7 Watt 10,000 hours 275lm Standard Pack 60 (10)

Operating Temperature: -10°C to +40°C



GX0109ST

Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
GX53	75	28	98

9 Watt 10,000 hours 350lm Standard Pack 60 (10)

Operating Temperature: -10°C to +40°C



GX0409F* For Saunas

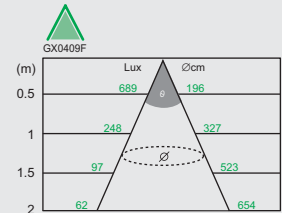
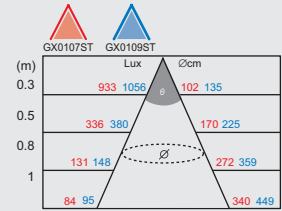
Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
GX53	75	37	112

9 Watt 5,000 hours 280lm Standard Pack 60 (10)

Operating Temperature: 0°C to +100°C

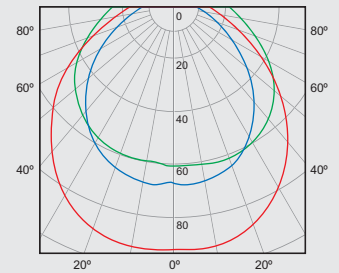
*Product Features:

- Ideal for use in areas with extremely high temperatures
- High tolerance in sizzling temperatures while delivering stable and high performance light output



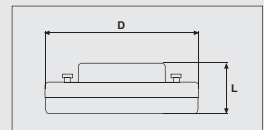
Luminous Intensity in cd

- GX0107ST
- GX0109ST
- GX0409F

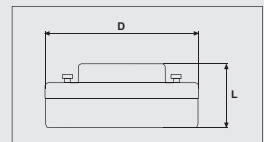


Max. cd:	Beam Angle(θ):
84	θ=132°
95	θ=132°
62	θ=146°

GX0107ST
GX0109ST



GX0409F



Also available in other colour temperatures with variation in lumen intensity and lumen output.

CFL GX53 Hi-Lite

ENERGY SAVING LAMPS



GX0107iF



40 lm/W

Hi-Lite



Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
GX53	75	26	96

7 Watt

15,000 hours



Standard Pack 60 (10)



280 lm



Operating Temperature: -10°C to +40°C



GX0109iF



40 lm/W

Hi-Lite



Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
GX53	75	26	96

9 Watt

15,000 hours



Standard Pack 60 (10)



360 lm



Operating Temperature: -10°C to +40°C



GX0113iF



40 lm/W

Hi-Lite



Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
GX53	75	37	118

13 Watt

15,000 hours



Standard Pack 60 (10)



520 lm



Operating Temperature: -10°C to +40°C

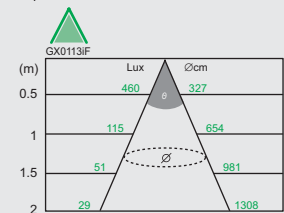
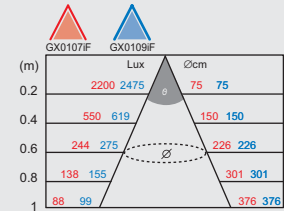
Hi-Lite

Glass cover



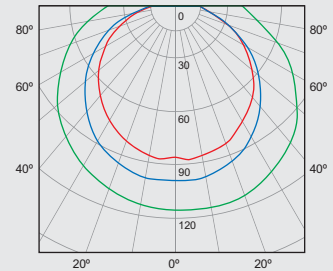
40 lm/W

- Upgraded lumen output to 40 lm/W with frosted glass cover
- Ideal for use as downlights

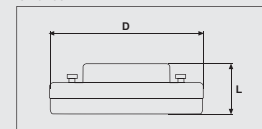


Luminous Intensity in cd

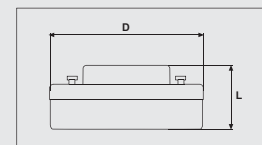
— GX0107iF
— GX0109iF
— GX0113iF



GX0107iF
GX0109iF



GX0113iF



Also available in other colour temperatures with variation in lumen intensity and lumen output.

Product Features



Encased with Silicone Diffuser

Reduces glass breakage and is completely recyclable.

Circular Glass Cover

Enhances delivery of high lumen output.

Translucent Lamp Base

For deliverance of all-rounded light distribution.

(*Does not apply to GX0113i and Hi-Lite version with white lamp base.)

Hidden Integrated Electronic Ballast

High frequency electronic ballast securely located behind the T2 tube.

T2 U-shaped Tube with 2 'Joint-kiss'

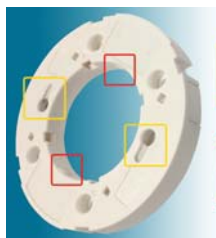
Less 'dark regions' equate to more uniform light distribution.

Reduced Glass-tube Breakages

Specially produced T2 tube decreases glass-tube breakages.

Reversed "L" Slot / Keyway

The reversed "L" slot / keyway on the base of the lamp is designed against IEC standards, which ensures safe engagement on the lamp holder in contact position.



GX53 Lamp Holder

Additional Retractable Covers for Extra Safety

The uniquely designed retractable covers over the two contact points on the lamp base provide a shield against possible electrocution.

Retractable covers

Safety Ridge / Key for engagement

* T180 lamp holder on luminaires is required for installation of GX0113i and GX0113iF.