



Round Bulbs A60

Modular and flexible design.

The retrofit A60 bulb is the perfect LED replacement lamp to upgrade most traditional existing luminaires

Product Code	B4W60R-E27	B4W60R-B22	B8W60R-E27	B8W60R-B22
KEY INFORMATION				
Watts	4±10%W	4±10%W	8±10%W	8±10%W
Lumen Output	391/421/446/ 442/430lm	391/421/446/ 442/430lm	801/862/980/ 855/762lm	801/862/980/ 855/762lm
Dimmable	No	No	No	No
Trim Colour	White	White	White	White
Warranty	1yr	1yr	1yr	1yr
IP Rating	IP20	IP20	IP20	IP20
PHOTOMETRICS				
Efficacy	100±10%lm/W	100±10%lm/W	100±10%lm/W	100±10%lm/W
CCT	2700/3000/ 4000/5000/ 6000K	2700/3000/ 4000/5000/ 6000K	2700/3000/ 4000/5000/ 6000K	2700/3000/ 4000/5000/ 6000K
CRI	≥80	≥80	≥80	≥80
SDCM	<7	<7	<7	<7
Beam Angle	180°±25%	180°±25%	180°±25%	180°±25%
ELECTRICAL				
Driver	Linear	Linear	Linear	Linear
Supply Input	240V	240V	240V	240V
Power Factor	≥0.55	≥0.55	≥0.55	≥0.55
Lifetime @Ta25° (L70, B50)	15,000hr	15,000hr	15,000hr	15,000hr
CONSTRUCTION				
Housing	Plastic +Al	Plastic +Al	Plastic +Al	Plastic +Al
Optics	PC diffuser, AL+PA Heatsink	PC diffuser, AL+PA Heatsink	PC diffuser, AL+PA Heatsink	PC diffuser, AL+PA Heatsink
Base Type	E27 Screw	B22 Bayonet	E27 Screw	B22 Bayonet
Dimensions	Ø60 x 115mm	Ø60 x 115mm	Ø60 x 115mm	Ø60 x 115mm
Operating Ambient Temp.	Ta 25°C	Ta 25°C	Ta 25°C	Ta 25°C
Electrical Classification	Class 2	Class 2	Class 2	Class 2



A60 Round Bulbs

The retrofit A60 bulb is the perfect LED replacement lamp to upgrade most traditional existing luminaires

Product Code	B10W60R-E27	B10W60R-B22	B12WD60R-E27	B12WD60R-B22
KEY INFORMATION				
Watts	10±10%W	10±10%W	12±10%W	12±10%W
Lumen Output	910/1003/1149/ 1065/979lm	910/1003/1149/ 1065/979lm	1207/1377/1258lm	1207/1377/1258lm
Dimmable	No	No	Yes	Yes
Trim Colour	White	White	White	White
Warranty	1yr	1yr	1yr	1yr
IP Rating	IP20	IP20	IP20	IP20
PHOTOMETRICS				
Efficacy	100±10%lm/W	100±10%lm/W	100±10%lm/W	100±10%lm/W
CCT	2700/3000/ 4000/5000/ 6000K	2700/3000/ 4000/5000/ 6000K	3000/ 4000/6000K	3000/ 4000/6000K
CRI	≥80	≥80	≥80	≥80
SDCM	<7	<7	<7	<7
Beam Angle	180°±25%	180°±25%	150°±25%	150°±25%
ELECTRICAL				
Driver	Linear	Linear	IC	IC
Supply Input	240V	240V	220-240V	220-240V
Power Factor	≥0.55	≥0.55	≥0.7	≥0.7
Lifetime @Ta25° (L70, B50)	15,000hr	15,000hr	15,000hr	15,000hr
CONSTRUCTION				
Housing	Plastic +Al	Plastic +Al	Plastic +Al	Plastic +Al
Optics	PC diffuser, AL+PA Heatsink	PC diffuser, AL+PA Heatsink	PC diffuser, AL+PA Heatsink	PC diffuser, AL+PA Heatsink
Base Type	E27 Screw	B22 Bayonet	E27 Screw	B22 Bayonet
Dimensions	Ø60 x 115mm	Ø60 x 115mm	Ø60 x 109mm	Ø60 x 109mm
Operating Ambient Temp.	Ta 25°C	Ta 25°C	Ta 25°C	Ta 25°C
Electrical Classification	Class 2	Class 2	Class 2	Class 2