





Model. PBC10WW

LED GLS Lamp 9.5Watts - BC/B22 Lamp Base - Opal Diffuser - 3000K

Features & Benefits

- Instant light without flickering, mercury free and no UV output
- Polycarbonate resistant cover and BC/B22d Lamp Base
- Up to 80% energy saving, longer life and more eco-friendly
- Non dimmable and also available in 6500K, 7W, 12W, 15W, 18W and ES (E27) Lamp Base
- Fitted with a lightweight thermal plastic shell that dissipates heat more effectively

Safety Information

IMPORTANT - Before undertaking any work on or maintenance of fitting:-

- Switch off power supply and allow sufficient time to cool before handling
- Do not dispose of decommissioned fitting in household waste
- Dispose of fitting in the appropriate section of your local civic amenity site or recycling centre only

Technical Specifications

Product Colour/Finish	General Information	
Dimensions (mm) Ø60x110mm Ingress Protection (IP) IP20 Electrical Input Voltage (v) 220-240V Frequency (Hz) 50/60Hz Wattage (W) 9.5W Wattage Equivalent (W) 60W Dimmable (Y/N) N Approvals/Certifications CE / ERP Class I Performance Data Useful Lumen Output 806Lm Lumens (Per Watt) 100Lm/w Power Factor >0.5 Average Lifespan (Hours) 30,000Hrs CRI: Ra >80 Colour Temperature (K) 3000K Beam Angle (°) 160° LED Type SMD2835 Energy Rating (ErP) F No. Switches (max.) >15000 Sensor Emergency Construction Body Material Thermoplastic/aluminium Diffuser Material Opal diffuser Weight (g) 0.072Kg Warranty Period (Years) 37/rs Working temperature (°C) 0-40°C		White
Ingress Protection (IP)		
Description		
Input Voltage (v) 220-240V Frequency (Hz) 50/60Hz S0/60Hz S0/60H		IP20
Frequency (Hz) 50/60Hz Wattage (W) 9.5W Wattage Equivalent (W) 60W Dimmable (Y/N) N Approvals/Certifications CE / ERP Class I Performance Data Useful Lumen Output 806Lm Lumens (Per Watt) 100Lm/w Power Factor > 0.5 Average Lifespan (Hours) 30,000Hrs CRI: Ra >80 Colour Temperature (K) 3000K Beam Angle (°) 160° LED Type SMD2835 Energy Rating (ErP) F No. Switches (max.) >15000 Sensor Emergency Construction Body Material Thermoplastic/aluminium Diffuser Material Opal diffuser Weight (g) 0.072Kg Warranty Period (Years) 3Yrs Working temperature (°C) 0-40°C	=100111041	000 0401/
Wattage (W) 9.5W Wattage Equivalent (W) 60W Dimmable (Y/N) N Approvals/Certifications CE / ERP Class I Performance Data Useful Lumen Output Useful Lumen Output 806Lm Lumens (Per Watt) 100Lm/w Power Factor >0.5 Average Lifespan (Hours) 30,000Hrs CRI: Ra >80 Colour Temperature (K) 3000K Beam Angle (°) 160° LED Type SMD2835 Energy Rating (ErP) F No. Switches (max.) >15000 Sensor Emergency Construction Emergency Construction Opal diffuser Body Material Opal diffuser Weight (g) 0.072Kg Warranty Period (Years) 3Yrs Working temperature (°C) 0-40°C	1 0 ()	
Wattage Equivalent (W) 60W Dimmable (Y/N) N Approvals/Certifications CE / ERP Class I Performance Data Useful Lumen Output 806Lm Lumens (Per Watt) 100Lm/w Power Factor >0.5 Average Lifespan (Hours) 30,000Hrs CRI: Ra >80 Colour Temperature (K) 3000K Beam Angle (°) 160° LED Type SMD2835 Energy Rating (ErP) F No. Switches (max.) >15000 Sensor Emergency Construction Emergency Construction Opal diffuser Body Material Opal diffuser Weight (g) 0.072Kg Warranty Period (Years) 3Yrs Working temperature (°C) 0-40°C		
Dimmable (Y/N) N Approvals/Certifications CE / ERP Class I Performance Data Useful Lumen Output 806Lm Lumens (Per Watt) 100Lm/w Power Factor >0.5 Average Lifespan (Hours) 30,000Hrs CRI: Ra >80 Colour Temperature (K) 3000K Beam Angle (°) 160° LED Type SMD2835 Energy Rating (ErP) F No. Switches (max.) >15000 Sensor Emergency Construction Sody Material Body Material Thermoplastic/aluminium Diffuser Material Opal diffuser Weight (g) 0.072Kg Warranty Period (Years) 3Yrs Working temperature (°C) 0-40°C		
Approvals/Certifications CE / ERP Class I Performance Data Useful Lumen Output 806Lm Lumens (Per Watt) 100Lm/w Power Factor >0.5 Average Lifespan (Hours) 30,000Hrs CRI: Ra >80 Colour Temperature (K) 3000K Beam Angle (°) 160° LED Type SMD2835 Energy Rating (ErP) F No. Switches (max.) >15000 Sensor Emergency Construction Thermoplastic/aluminium Diffuser Material Opal diffuser Weight (g) 0.072Kg Warranty Period (Years) 3Yrs Working temperature (°C) 0-40°C		
Class I Performance Data Useful Lumen Output 806Lm Lumens (Per Watt) 100Lm/w Power Factor >0.5 Average Lifespan (Hours) 30,000Hrs CRI: Ra >80 Colour Temperature (K) 3000K Beam Angle (°) 160° LED Type SMD2835 Energy Rating (ErP) F No. Switches (max.) >15000 Sensor Emergency Construction Opal diffuser Body Material Thermoplastic/aluminium Diffuser Material Opal diffuser Weight (g) 0.072Kg Warranty Period (Years) 3Yrs Working temperature (°C) 0-40°C	, ,	**
Description		CE / ERP
Useful Lumen Output		
Lumens (Per Watt) 100Lm/w Power Factor >0.5 Average Lifespan (Hours) 30,000Hrs CR: Ra >80 Colour Temperature (K) 3000K Beam Angle (°) 160° LED Type SMD2835 Energy Rating (ErP) F No. Switches (max.) >15000 Sensor Emergency Construction Sed diffuser Body Material Thermoplastic/aluminium Diffuser Material Opal diffuser Weight (g) 0.072Kg Warranty Period (Years) 3Yrs Working temperature (°C) 0-40°C	· on on one	
Power Factor >0.5 Average Lifespan (Hours) 30,000Hrs CRI: Ra >80 Colour Temperature (K) 3000K Beam Angle (°) 160° LED Type SMD2835 Energy Rating (ErP) F No. Switches (max.) >15000 Sensor Emergency Construction Send diffuser Body Material Thermoplastic/aluminium Diffuser Material Opal diffuser Weight (g) 0.072Kg Warranty Period (Years) 3Yrs Working temperature (°C) 0-40°C	Useful Lumen Output	806Lm
Average Lifespan (Hours) 30,000Hrs CRI: Ra >80 Colour Temperature (K) 3000K Beam Angle (*) 160° LED Type SMD2835 Energy Rating (ErP) F No. Switches (max.) >15000 Sensor Emergency Construction Body Material Thermoplastic/aluminium Diffuser Material Opal diffuser Weight (g) 0.072Kg Warranty Period (Years) 3Yrs Working temperature (*C) 0-40°C	Lumens (Per Watt)	100Lm/w
CRI: Ra >80 Colour Temperature (K) 3000K Beam Angle (°) 160° LED Type SMD2835 Energy Rating (ErP) F No. Switches (max.) >15000 Sensor Emergency Construction Thermoplastic/aluminium Diffuser Material Opal diffuser Weight (g) 0.072Kg Warranty Period (Years) 3Yrs Working temperature (°C) 0-40°C	Power Factor	>0.5
Colour Temperature (K) 3000K Beam Angle (°) 160° LED Type SMD2835 Energy Rating (ErP) F No. Switches (max.) >15000 Sensor F Emergency Construction Body Material Thermoplastic/aluminium Diffuser Material Opal diffuser Weight (g) 0.072Kg Warranty Period (Years) 3Yrs Working temperature (°C) 0-40°C	Average Lifespan (Hours)	30,000Hrs
Beam Angle (°) 160° LED Type SMD2835 Energy Rating (ErP) F No. Switches (max.) >15000 Sensor F Emergency Costruction Body Material Thermoplastic/aluminium Diffuser Material Opal diffuser Weight (g) 0.072Kg Warranty Period (Years) 3Yrs Working temperature (°C) 0-40°C	CRI: Ra	>80
LED Type SMD2835 Energy Rating (ErP) F No. Switches (max.) >15000 Sensor Emergency Construction Body Material Thermoplastic/aluminium Diffuser Material Opal diffuser Weight (g) 0.072Kg Warranty Period (Years) 3Yrs Working temperature (°C) 0-40°C	Colour Temperature (K)	3000K
Energy Rating (ErP) F No. Switches (max.) >15000 Sensor Emergency Construction Body Material Thermoplastic/aluminium Diffuser Material Opal diffuser Weight (g) 0.072Kg Warranty Period (Years) 3Yrs Working temperature (°C) 0-40°C	Beam Angle (°)	160°
No. Switches (max.) >15000	LED Type	SMD2835
Sensor Emergency Construction Body Material Thermoplastic/aluminium Diffuser Material Opal diffuser Weight (g) 0.072Kg Warranty Period (Years) 3Yrs Working temperature (°C) 0-40°C	Energy Rating (ErP)	F
Emergency Construction Thermoplastic/aluminium Body Material Opal diffuser Diffuser Material Opal diffuser Weight (g) 0.072Kg Warranty Period (Years) 3Yrs Working temperature (°C) 0-40°C	No. Switches (max.)	>15000
Construction Body Material Thermoplastic/aluminium Diffuser Material Opal diffuser Weight (g) 0.072Kg Warranty Period (Years) 3Yrs Working temperature (°C) 0-40°C	Sensor	
Construction Body Material Thermoplastic/aluminium Diffuser Material Opal diffuser Weight (g) 0.072Kg Warranty Period (Years) 3Yrs Working temperature (°C) 0-40°C	Emergency	
Diffuser Material Opal diffuser Weight (g) 0.072Kg Warranty Period (Years) 3Yrs Working temperature (°C) 0-40°C		
Diffuser Material Opal diffuser Weight (g) 0.072Kg Warranty Period (Years) 3Yrs Working temperature (°C) 0-40°C	Body Material	Thermoplastic/aluminium
Weight (g) 0.072Kg Warranty Period (Years) 3Yrs Working temperature (°C) 0-40°C	Diffuser Material	
Warranty Period (Years) 3Yrs Working temperature (°C) 0-40°C	Weight (g)	
Working temperature (°C) 0-40°C	0 (0)	
	. , ,	
Applications Domestic and commercial applications	Applications	Domestic and commercial applications

LIGHTING DESIGN

IMPORTANT!

We now offer a full lighting design service exclusively to all our customers

COMPLETELY FREE

