

LED BLD/BLT/BLL/BLS Glass

- Exact look and feel of existing classic CFL lamps but with all the benefits of LED
- Energy saving benefits of LED without having to change fittings
- Suitable for switch start/magnetic control gear
- Must bypass High Frequency control gear
- Not suitable for dimming
- 360° light distribution
- True retrofit size



3 Year Silver Warranty

Code	Lamp Type	Temp	Lm	HxW (mm)
Non Dimmable				
71014	3W LED Glass BLS 2 Pin - G23, 360°	2700K	360	137x30
71000	3W LED Glass BLS 2 Pin - G23, 360°	4000K	360	
71015	5W LED Glass BLS 2 Pin - G23, 360°	2700K	680	220x30
71001	5W LED Glass BLS 2 Pin - G23, 360°		700	
71002	5W LED Glass BLS 4 Pin - 2G7, 360°		700	116x34
71003	4.5W LED Glass BLD 2/4 Pin - G24, 360°		580	
71004	6W LED Glass BLD 2/4 Pin - G24, 360°		835	148x34
71005	9W LED Glass BLD 2/4 Pin - G24, 360°		1300	171x34
71006	6W LED Glass BLT 2/4 Pin - GX24, 360°	4000K	835	125x50
71007	9W LED Glass BLT 2/4 Pin - GX24, 360°		1300	145x50
71008	10W LED Glass BLT 2/4 Pin - GX24, 360°		1375	
71009	13W LED Glass BLT 2/4 Pin - GX24, 360°		1780	167x50
71010	8W LED Glass BLL 4 Pin - 2G11, 360°		1000	230x44
71011	12W LED Glass BLL 4 Pin - 2G11, 360°		1475	325x44
71012	18W LED Glass BLL 4 Pin - 2G11, 360°		2250	417x44
71013	24W LED Glass BLL 4 Pin - 2G11, 360°		3200	537x44
09125	Emergency Pack for above - Self Test On/Off Switch	-	-	-

For use with magnetic ballast: Remove starter and capacitor

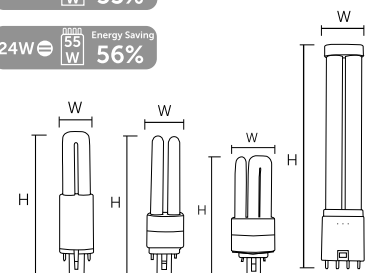
For use with electronic ballast: Remove control gear and wire directly to mains

Not suitable for emergency

Energy Savings compared to old technology CFL Lamps



Quality Assured Product Warranty ² 3 Year	Colour Rendering Index ³ 80	Lumens Maintenance Ratio ¹ 80	Operating Hours 25,000
--	--	--	----------------------------------



7W = 3W
57%
Energy Saving
7W CFL BLS → 3W LED Glass BLS

10W = 4.5W
55%
Energy Saving
10W CFL BLD → 4.5W LED Glass BLD

11W = 5W
55%
Energy Saving
11W CFL BLS → 5W LED Glass BLS

18W = 5W
66%
Energy Saving
18W CFL BLS → 5W LED Glass BLS

18W = 6W
66%
Energy Saving
18W CFL BLD → 6W LED Glass BLD

18W = 6W
66%
Energy Saving
18W CFL BLT → 6W LED Glass BLT

26W = 9W
65%
Energy Saving
26W CFL BLD → 9W LED Glass BLD

