

## LED CCT BLD/BLT/BLL/BLS

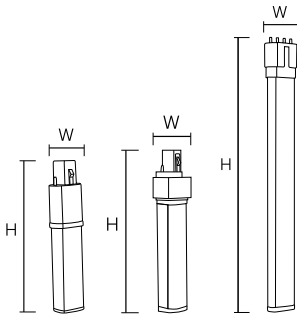
- Energy saving benefits of LED without having to change fittings
- Suitable for switch start/magnetic control gear
- Must bypass High Frequency control gear
- Not suitable for emergency or dimming
- Thermoplastic for improved durability
- Aluminium heat sink for improved life
- 180° light distribution
- True retrofit size
- High CRI



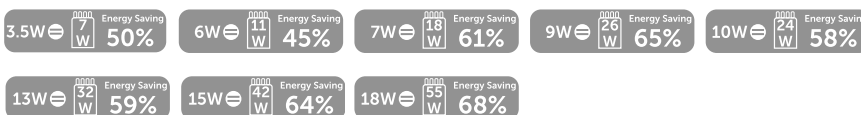
### 5 Year Silver Warranty

Code	Lamp Type	Temp	Lm	HxW (mm)
Non Dimmable				
71020	3.5W LED BLS 2 Pin - G23, Non Dim, CCT	3/4/6000K	350	135x32
71021	6W LED BLS 2 Pin - G23, Non Dim, CCT		600	220x32
71022	7W LED BLD 2/4 Pin - G24d/q, Non Dim, CCT		700	148x35
71023	9W LED BLD 2/4 Pin - G24d/q, Non Dim, CCT		900	171x43
71024	7W LED BLT 2/4 Pin - GX24d/q, Non Dim, CCT		700	132x47
71025	9W LED BLT 2/4 Pin - GX24d/q, Non Dim, CCT		900	147x37
71028	13W LED BLT 2/4 Pin - GX24d/q, Non Dim, CCT		1800	162x49
71029	15W LED BLT 2/4 Pin - GX24d/q, Non Dim, CCT		2250	172x49
71026	10W LED BLL 4 Pin - 2G11, Non Dim, CCT		1000	327x44
71027	18W LED BLL 4 Pin - 2G11, Non Dim, CCT		1800	542x44

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 <sup>2</sup> <b>5 Year</b>	Colour Rendering Index <sup>3</sup> <b>80</b>	Lumens Maintenance Ratio <sup>1</sup> <b>80</b>	Operating Hours <b>30,000</b>
----------------------------------------------------------------	--------------------------------------------------	----------------------------------------------------	----------------------------------



