Side/Tail & Indicators

Lamps for side & tail illumination



BA15s

| 631 | 6v | 3w | SCC | 18 |
|-------|-----|-----|-----|----|
| 205 | 6v | 5w | SCC | 18 |
| 244/8 | 6v | 8w | SCC | 18 |
| 244 | óv | 10w | SCC | 18 |
| 207 | 12v | 5w | SCC | 18 |
| 245/8 | 12v | 8w | SCC | 18 |
| 245 | 12v | 10w | SCC | 18 |
| 149 | 24v | 5w | SCC | 18 |
| 248 | 24v | 5w | SCC | 18 |
| 246 | 24v | 10w | SCC | 18 |
| 874 | 28v | 7w | SCC | 18 |
| | | | | |



Fig 15

BA15s TUBULAR

| and the second sec | | | | |
|--|-----|-----|-----|----|
| 207TU | 12v | 5w | SCC | 16 |
| 245TU | 12v | 10w | SCC | 16 |
| 149TU | 24v | 5w | SCC | 16 |
| 246TU | 24v | 10w | SCC | 16 |
| 874TU | 28v | 7w | SCC | 16 |
| | | | | |





| BA15d TUBULAR | | | | | | |
|---------------|-----|-----|-----|----|--|--|
| 209TU | 12v | 5v | SBC | 16 | | |
| 210TU | 12v | 10w | SBC | 16 | | |
| 150TU | 24v | 5w | SBC | 16 | | |
| 250TU | 24v | 10w | SBC | 16 | | |
| 875TU | 28v | 7w | SBC | 16 | | |



Important Notice

«Lamp

Lampion & Company are one of the only supplier's in the UK who produce stem type filaments and gas filled bulbs for the 24 volt 18mm range which include types 149: 150: 874: and 875, all very popular and all required to last!

The stem type filament structure (glass extended support) gives much higher resistance to vibration. Very importantly, the bulbs are gas filled as opposed to vacuum exhausted giving longer life. Combine these two improved manufacturing features together and you have a lamp that will give longer life and better service.

Our 12 volt bulbs also have stem type filaments and are gas filled from 10 watts and over.

Cheapest isn't always the best value!

Heavy Duty

End Caps & Abbreviations



Throughout this catalogue reference is made to the dimension of each lamp either by size or abbreviation

Where an actual size is shown, eg. 8mm, this refers to the overall width of the glass envelope. Where the dimension is shown as an abbreviation refer to the illustrations below



| APF – American Prefocus LES – Lilliputian Eddison Screw OSP – Offset Fin BC – Bayonet Cap L&S – Long & Short Pin PCB – Printed Circuit Board | |
|---|----|
| | |
| BPF - British Pre-Focus IP - Level Pin SBC - Standard Bayonet Ca | ιp |
| Capless – Wedge Base MCC – Miniature Centre Contact SC – Single Contact | |
| DC – Double Contact MES – Miniature Eddison Screw SCC – Single Centre Contact | :† |
| ES – Eddison Screw MPF – Miniature Pre-Focus | |

· 17