

**Product** 58720**Number:****Order** 250Q/CL/DC(ESS) 120V**Abbreviation:****General** Tungsten Halogen Single End SUPER-Q Clear Finish DC Bay 250Watt 120Volt**Description:** (ESS)**\* Full Case Required****Product Information**

|                                   |                              |
|-----------------------------------|------------------------------|
| Abbrev. With Packaging Info.      | 250QCLDCESS 120V 12/CS 1/SKU |
| ANSI Code                         | ESS                          |
| Approx. Lumens                    | 5000                         |
| Average Rated Life (hr)           | 2000                         |
| Base                              | BA15d Double Contact Bayonet |
| Bulb                              | T12                          |
| Class                             | C (gas)                      |
| Color Rendering Index (CRI)       | 100                          |
| Color Temperature/CCT (K)         | 2950                         |
| Diameter (in)                     | 0.500                        |
| Diameter (mm)                     | 12.70                        |
| Ecologic                          | YES                          |
| Family Brand Name                 | SUPER Q®                     |
| Filament                          | CC-8                         |
| Lamp Finish                       | Clear                        |
| Light Center Length - LCL (in)    | 1.625                        |
| Light Center Length - LCL (mm)    | 41.275                       |
| Maximum Overall Length - MOL (in) | 3.125                        |
| Maximum Overall Length - MOL (mm) | 79.375                       |
| Nominal Voltage (V)               | 120.00                       |
| Nominal Wattage (W)               | 250.00                       |

**Footnotes**

- For use where seal temperature does not exceed 650F.
- A suitable protective shield, screening technique, or both must be used to protect people and surroundings from the possibility of a lamp shattering and from possible ultraviolet radiation.