

## 97666 - GE halogen 75 watt T4 1-pack

### Q75G8/SCD 120

- ☞ 120 volts
- ☞ GE halogen bulbs deliver crisp, white light. This unsurpassed light quality is ideal for adding depth, drama and interest to any room or space. Use GE halogen specialty bulbs to create a dramatic effect
- ☞ Lasts 1.4 years based on 3 hours per day usage
- ☞ T4 shape with 2-Pin (G8) base for use in outdoor carriage and post lights

### PRODUCT PHOTO



### CAUTIONS & WARNINGS

#### Caution

- Lamp may shatter and cause injury if broken
- Dispose of lamp in a closed container.
- Do not use lamp if outer glass is scratched or broken.

#### Warning

##### Risk of Fire

- In table lamp
- use only with shade.
- Keep combustible materials away from lamp.

### GENERAL CHARACTERISTICS

Base Description	2-Pin
Base Type	Pin/Plug-In
Bulb Finishes and Colors	Clear
Filament	CC-2V
Rated Life Hours-nominal	1500 h
Primary Application	Standard <Decorative>
Product Technology	Halogen
Base	G8
Bulb Shape	T4

### PHOTOMETRIC CHARACTERISTICS

Initial Lumens-nominal	900 lm
Color Temperature	2850 K

### PRODUCT INFORMATION

Product Code	97666
Description	Q75G8/SCD 120
Alternative Unit Of Measure	EACH
Standard Package Quantity	1
Ean UPC	043168976664
Standard Package GTIN	00043168976664
No Of Items Per Sales Unit	1
No Of Items Per Standard Package	1
Sales Unit	Each
UCC	043168976664
Alternative Unit Of Measure	CASE
Standard Package Quantity	
Ean UPC	043168976664
Standard Package GTIN	10043168976661
No Of Items Per Sales Unit	
No Of Items Per Standard Package	
Sales Unit	Case
UCC	043168976664
Alternative Unit Of Measure	CASE
Standard Package Quantity	0
Ean UPC	043168976664
Standard Package GTIN	00976664
No Of Items Per Sales Unit	
No Of Items Per Standard Package	0
Sales Unit	Case
UCC	

### DIMENSIONS

Diameter	0.5 in
Light Center Length	1.34 in

### ELECTRICAL CHARACTERISTICS

Input Voltage [nom]	120 V
Rated power (Watts)	75 W

Use in fixture rated for this product.

Pressurized lamp--unexpected rupture may cause injury, fire, or property damage

Do not exceed rated voltage.

Do not use lamp if outer glass is scratched or broken.

A damaged lamp emits UV radiation which may cause eye/skin injury

Turn power off if glass bulb is broken. Remove and dispose of lamp.

Risk of Electric Shock

Turn power off before inspection  
installation or removal.

Risk of Burn

Allow lamp to cool before handling.

Jun 4, 2019 4:07:31 AM | For additional information, visit [products.currentbyge.com](http://products.currentbyge.com)