# Lamps, Incandescent



## 1. Scope

This standard covers the requirements for incandescent lamps.

This standard applies to the Seattle City Light (SCL) stock numbers cited in Section 7.

#### Application 2.

Incandescent lamps are used for general lighting, traffic signals, and switchboards.

### 3. Industry Standards

Incandescent lamps shall meet the applicable requirements of the latest revision of the following industry standards:

ANSI C78.20; American National Standard for Electric Lamps—A, G, PS and Similar Shapes with E26 Medium Screw Bases

ANSI C78.21; American National Standard for Electric Lamps—PAR and R Shapes

ANSI C78.22; American National Standard for Incandescent Lamps—A, G, PS and Similar Shapes with E39 Medium Screw Bases

ANSI C78.23; American National Standard for Specification for Incandescent Lamps -Miscellaneous Types

#### Requirements 4.

Product requirements shall be as defined in Section 7.

Standards Coordinator Muneer Shetab

Standards Supervisor John Shipek

Unit Director Andrew Strong

Man & Shekel JolShiel

### 5. Packaging

Lamps shall be individually packaged to prevent damage during shipping, storage, and casual handling prior to installation.

Quantity of lamps per shipping carton is specified in Section 7.

Lamps shall be shipped in whole cartons only.

Each standard package shall be legibly marked with the following information:

- Manufacturer identification
- Product description
- SCL stock number
- Quantity

Each shipping container shall be legibly marked with the following information:

SCL purchase order number

### 6. Issuance

Stock Unit: EA

Standard Number: **5722.17** Superseding: New Effective Date: June 30, 2020 Page: 3 of 4

# 7. Approved Manufacturers

Stock No.	Description	Manufacturer	Part No.	
730530	125 V, 0.142 W, Bulb Shape T-3-1/4,	Candela	B2A-I	
	Miniature Bayonet BA9 Base, Clear	Sylvania	-	
	Quantity Per Carton: 10	General Electric	-	
		Westinghouse	-	
730461	125 V, 6 W, Bulb Shape S-6, Candelabra	Philips	6S6	(ta)
	Screw Base, Night Clear	Sylvania	6S6	8 9
	Quantity Per Carton: 48	General Electric	6S6	Not the second s
		Westinghouse	686	
730621	130 V, 15 W, Bulb Shape A-15, Medium	Philips	15A15/CL	Ó
	Base, A-Frost, Exit Light	Sylvania	15A15/CL	++
	Quantity Per Carton: 120	General Electric	15A15/CL	loop
		Westinghouse	_	
730511	125 V, 90 W, Bulb Shape PAR-38, Medium	Philips	_	
	Skirt Base, Halogen Spotlight	Sylvania	_	
	Quantity Per Carton: 6	General Electric	90PAR/H/SP10	
		Westinghouse	-	A A A A A A A A A A A A A A A A A A A
730673	130V, 100 W, Bulb Shape A-21TS, Medium	Philips	100A21/TS	
	Base, Clear, Traffic Signal	Sylvania	_	1
	Quantity Per Carton: 120	General Electric	-	
		Westinghouse	_	-
730519	125 V, 150 W, Bulb Shape R-40, Medium	Philips	120BR/FL60	
	Base, Reflector Flood Light	Sylvania	_	
	Quantity Per Carton: 24	General Electric	_	
		Westinghouse	_	
730392	125 V, 250 W, Bulb Shape R-40, Medium	Philips	250R40/HR	
	Base, Reflector Infrared	Sylvania	_	
	Quantity Per Carton: 4	General Electric	_	
		Westinghouse	-	
730631	130 V, 350 W, Bulb Shape PS-30 or PS-	Philips	300/IF	
	35, Mogul Base, Frosted	Sylvania	_	
	Quantity Per Carton: 12	General Electric	_	
		Westinghouse	_	

### 8. Sources

candelacorp.com

usa.lighting.philips.com

www.westinghouselighting.com

www.gelighting.com

**Shetab, Muneer**; SCL Standards Engineer, originator, and subject matter expert for 5722.17 (muneer.shetab@seattle.gov)

Stock Catalog Page 73-30; March 9, 2015