# **Globe Fixtures**



# 1. Scope

This standard covers the requirements for globe fixtures and associated LED lamp and shield kit.

This standard applies to the following Seattle City Light (SCL) stock numbers:

Stock No.	Description
014459	Cyclone globe fixture, 22-in, green
014940	Cyclone globe fixture, 22-in, red-brown
014465	Cyclone globe fixture, 20-in, green
014941	Cyclone globe fixture, 20-in, red-brown
014466	Cyclone globe fixture, 18-in, green
014942	Cyclone globe fixture, 18-in, red-brown
014460	Evluma Omnimax LED lamp
014461	Shield kit

### 2. Application

Globe fixtures are used in a variety of locations, including historical districts as well as the Stadium and Mercer areas of the city.

The LED lamp specified in this standard can also be used in other mogul-base fixtures.

A conical light deflector (Shield Kit, Stock No. 014461) may be fitted over the internal light socket of the globe fixture to provide for globe illumination uniformity.

Standard Coordinator Laura Vanderpool



Standards Engineering Supervisor Brett Hanson

Meet Humon

Division Director Bob Risch

#### 3. Requirements

#### 3.1 Globe Fixtures

Fixture components shall include the following:

- One-piece white opal acrylic head module
- Porcelain lamp socket with 5-in diameter socket holder
- Custom-cast fitter for adapting fixture to SCL fluted steel poles with an 8-inch-wide diameter neck
- Terminal block for line-side connections, for mounting to underside of fitter

Fixtures shall be UV stabilized.

Fixtures shall have IP66 weatherproof protection.

Fixture shall be designed for tool-less installation and maintenance of all chambers.

Fixture shall have a rotational locking mechanism for easy lamp replacement.

Locking system shall be cast of 356 aluminum alloy with composition of less than .2% each of copper and iron and sealed with a gasket compression system.

The top half of the rotational locking system mechanism shall be integrally bonded and sealed, and mechanically fastened to the globe.

All external metal parts shall be powder coated, with color to match the following:

Stock Nos.	Color
014459, 014465, and 014466	Parker-Marathon paint color Railroad Green, P25-4497
014940, 014941, and 014942	Kelly-Moore paint color Majestic Ridge (red/brown), KM 4096-5

All aesthetic exterior fasteners shall be corrosion resistant and die cast aluminum. Internal fasteners shall be stainless steel.

Fixture shall be UL Listed or cUL Listed for wet locations.

#### 3.2 LED Lamps

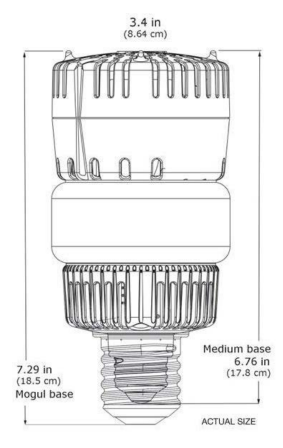
LED lamps shall meet the applicable requirements of ANSI C62.41.2 and this standard. See Table 3.2 and Figure 3.2.

Lamps shall be UL Recognized.

## Table 3.2. LED Lamp Performance Requirements

On state power consumption, nominal	70 W
Correlated Color Temperature (CCT), nominal	2.7K
Color rendering index (CRI), minimum	82
Lumens, minimum	6400
Ambient temperature outside fixture	
Minimum	-40° C
Maximum	40° C
Base type	E39 (mogul)
Dimensions	3.4 in W x 7.3 in H
Starting temperature, minimum	-10 C / 14 F
Line voltage, nominal	120–277 Vac
Power factor	> 98%
Total harmonic distortion (THD)	< 18% at 120 Vac
Life, nominal	> 60,000 hours
Surge rating	20 kV / 10kA

## Figure 3.2. LED Lamp Dimensions



## 4. Approved Manufacturers

#### Stock No. 014459, Globe Fixture, 22-in

Manufacturer:	Cyclone Luminaire
Catalog Number:	CG11T4-D22-SPAO-LEDMO-120-SC-TX-CP5759
where:	
CG11T4 =	globe-style fixture
D22 =	diameter, 22 in
SPAO =	sphere, acrylic opal (white)
LEDMO =	mogul base for LED lamp
120 =	voltage
SC =	special color, railroad green
TX =	textured paint finish
CP5759 =	manufacturer record number

# Stock No.014940, Globe Fixture, 22-in

Manufacturer:	Cyclone Luminaire
Catalog Number:	CG11T4-D22-SPAO-LEDMO-120-RAL8012-TX-CP5759
where:	
CG11T4 =	globe-style fixture
D22 =	diameter, 22 in
SPAO =	sphere, acrylic opal (white)
LEDMO =	mogul base for LED lamp
120 =	voltage
RAL8012 =	color, RAL8012 (red/brown)
TX =	textured paint finish
CP5759 =	manufacturer record number

# Stock No. 014465, Globe Fixture, 20-in

Manufacturer:	Cyclone Luminaire
Catalog Number:	CG11T4-D20-SPAO-LEDMO-120-SC-TX-CP6023
where:	
CG11T4 =	globe-style fixture
D20 =	diameter, 20 in
SPAO =	sphere, acrylic opal (white)
LEDMO =	mogul base for LED lamp
120 =	voltage
SC =	special color, railroad green
TX =	textured paint finish
CP6023 =	manufacturer record number

# Stock No. 014941, Globe Fixture, 20-in

Manufacturer:	Cyclone Luminaire
Catalog Number:	CG11T4-D20-SPAO-LEDMO-120-RAL8012-TX- CP6023
where:	
CG11T4 =	globe-style fixture
D20 =	diameter, 20 in
SPAO =	sphere, acrylic opal (white)
LEDMO =	mogul base for LED lamp
120 =	voltage
RAL8012 =	color, RAL8012 (red/brown)
TX =	textured paint finish
CP5759 =	manufacturer record number

## Stock No. 014466, Globe Fixture, 18-in

Manufacturer:	Cyclone Luminaire
Catalog Number:	CG11T4-D18-SPAO-LEDMO-120-SC-TX-CP6024
where:	
CG11T4 =	globe-style fixture
D18 =	diameter, 18 in
SPAO =	sphere, acrylic opal (white)
LEDMO =	mogul base for LED lamp
120 =	voltage
SC =	special color, railroad green
TX =	textured paint finish
CP6024 =	manufacturer record number

## Stock No. 014942, Globe Fixture, 18-in

Manufacturer:	Cyclone Luminaire
Catalog Number:	CG11T4-D18-SPAO-LEDMO-120-RAL8012-TX-CP6024
where:	
CG11T4 =	globe-style fixture
D18 =	diameter, 18 in
SPAO =	sphere, acrylic opal (white)
LEDMO =	mogul base for LED lamp
120 =	voltage
RAL8012 =	color, RAL8012 (red/brown)
TX =	textured paint finish
CP6024 =	manufacturer record number

#### Stock No. 014460, LED Lamp

Manufacturer:	Evluma
Catalog Number:	EVLOMNI-70-27K-MO-IKL70
where:	
EVLOMNI =	Omnimax LED lamp
70 =	watts
27K =	2.7K correlated color temperature
MO =	E39 mogul base
IKL70 =	70 W installation kit

#### Stock No. 014461, Shield Kit

Manufacturer:	Evluma
Catalog Number:	EVLOMNI-SHIELDKITS
where:	
EVLOMNI =	Omnimax LED lamp
SHIELDKITS =	shield kit

#### 5. References

Evluma Light Shield Data Sheet; Datasheet OM LTS PN-100776-001 A02-1.pdf

### 6. Sources

Cyclone Drawing No. CG11T4-CP5759-SO0307145 – PIONEER SQUARE.DOC; 16/11/2018

Cyclone Drawing No. CG11T4-CP5759-SQ\_024132 – PIONEER SQUARE PHII.DOC; 16/11/2018

Cyclone Drawing No. CG11T4-CP5759 – SQ\_032631, Columbia City Standard.docm; 11/24/2022

SCL Material Standard 5724.00; "Induction Ball Globe Fixtures" (canceled)

**Vanderpool, Laura**; SCL Standards Engineering Technical Writer and originator of 5724.15