

Safety, Eyeglasses Protection and Cleaning Accessories



1. Scope

This standard covers the requirements for eyeglass cleaners, clip-on lenses, carrying pouches, and retainer cords for eyeglasses.

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

110001	Anti-fogging cleaning solution
110003	Lens cleaning towelettes
110239	Clip-on polarized lenses, large
110031	Glasses carrying pouch
110093	Glasses retainer cord, cotton

2. Application

Eyeglass cleaners are used for general lens cleaning.

Clip-on lenses are clipped onto existing eyeglasses. They act as sunglasses to reduce sun glare and provide shade for the wearer.

Glasses cases provide protection for eyeglasses.

Nylon retainer cords are attached to glasses to keep them from falling off in case of incidental bumps.

3. Requirements

Product requirements shall be as described in Section 6.

Standards Coordinator
Quan Wang

Standards Supervisor
John Shipek

Unit Director
Andrew Strong

4. Packaging

Product shall be packaged to prevent damage during shipping, handling, and inside storage.

Individual packages shall be legibly marked with:






- Stock number
- Manufacturer name
- Manufacturer catalog number
- Product description

Shipping containers shall be legibly marked with the SCL purchase order number.

5. Issuance

Stock No.	Stock Unit
110001	BO
110003, 110239, 110031, 110093	EA

6. Approved Manufacturers

Stock No.	Description	Manufacturer	Part No.	
110001	Anti-fog, anti-stat lens cleaning solution, 2 oz bottle with spray pump	Radians	1LCL2112WSP	
110003	Lens cleaner towelette, anti-fog, silicone-free, individually packaged, 100 per box	Radians	LCD100	
110239	Clip-on polarized lenses, flip-up, dark gray plastic, size large	Fairwind Sunglasses	F302 PL	
110031	Glasses, carrying pouch with Velcro or drawstring	Kimberly-Clark/Smith & Wesson	19941	
110093	Glasses retainer cord, black cotton, with adjustable earpiece attached	Chums	12115100	

7. Sources

Wang, Quan; SCL Standards Engineer, subject matter expert, and originator of 4008.15