

Wadsworth Atheneum Historic Lighting Fixtures



Work Scope:

- Clean/Walnut blast to remove all dust and surface corrosion, lightly burnish existing patina, apply new patina blend to achieve a marbleized antique finish as required on component 1 and 3 to closely match approved option 2 (see attached), and apply multiple applications of museum grade wax.
- Replace and rewire all electrical components with UL listed products and test in accordance with UL standards. Medium base sockets to be utilized.
- Clean smoke glass globes to remove any surface residue.
No replacement glass.
- Power conductors shall be concealed in a color matched acrylic coated fiberglass sleeve woven threw the chain.
- Repair (1) bent arm and several minor mechanical defects.

Approval: _____ Date: _____

GRAND LIGHT

Historic Lighting Restoration & Custom Lighting

104 Day St. Seymour, Ct 06483

PH: 1-800-922-1469 Fax: 203-828-6307

Web: LightRestoration.com

Project: Wadsworth Atheneum

Lamp: 4 medium base

Ballast: N/A

Voltage: 120v

Finish: Antique Brass

QTY: 1

Date: 10/7/14

Type: WL25

Wadsworth Atheneum Historic Lighting Fixtures



Description:

- Component 1 and 3 will be worked in order to match component 2 which resembles the current finish on the majority of the chandelier components.

Approval: _____ Date: _____

GRAND LIGHT
Historic Lighting Restoration & Custom Lighting
104 Day St. Seymour, Ct 06483
PH: 1-800-922-1469 Fax: 203-828-6307
Web: LightRestoration.com

Project: Wadsworth Atheneum

Lamp: 4 medium base

Ballast: N/A

Voltage: 120v

Finish: Component 2

QTY: 1

Date: 10/7/14

Type: WL25

Wadsworth Atheneum Historic Lighting Fixtures



Description:

- Tints of rainbowing will remain through the fixture.

Approval: _____ Date: _____

GRAND LIGHT

Historic Lighting Restoration & Custom Lighting

104 Day St. Seymour, Ct 06483

PH: 1-800-922-1469 Fax: 203-828-6307

Web: LightRestoration.com

Project: Wadsworth Atheneum

Lamp: 4 medium base

Ballast: N/A

Voltage: 120v

Finish: Antique

QTY: 1

Date: 10/7/14

Type: WL25