

Yale Lanman Wright Hall

TYPE: 6



(Pre-Restoration)

Work Scope:

- Strip to base of metal by glass bead blast.
- Pre-paint solvent clean.
- Apply 2 coats of epoxy primer.
- Apply 1 or 2 coats of satin black paint.
- Application of lacquer topcoat.
- Replace all frosted seedy glass panels.
- Rewire using 2 lamps on circuit 1.
- Repair minor mechanical defects and compromised fasteners.
- Replace all electrical components, rewire, and test in accordance with UL standards.
- No photocell in fixture. Photocell will not be added.

Additional Comments:

- Missing decorative, 3/4 " t x 1 1/4 " w, 1/8" tap, side bracket installation hardware (not included in original proposal). Replace with 1 1/8" ht. X 1 1/4" dia., cast brass mission style finial. Pricing to follow.

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: Yale Lanman Wright Hall

Lamp: (2) CFL 26 Watt 4 PIN

Ballast: Advance ICF2S26HILDK

Voltage: 120v

Finish: Satin Black

QTY: 1

Date: 7/28/14

Type: 6

**Yale Lanman Wright Hall
Replacement Component**

Original Component



(Original Finial)

Replacement Component



(Replacement Finial)

Work Scope:

- Replace original decorative, 3/4 " t x 1 1/4 " w, 1/8" tap, side bracket installation hardwares with stock 1 1/8" ht. X 1 1/4" dia., cast brass mission style finial.
- Finish to match rest of fixture.
- Modify replacement component to closely resemble original.

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: Yale Lanman Wright Hall

Finish: Satin Black

QTY: 2

Date: 7/28/14

11713UBP