

MIT - Chapel
TYPE: F1



Description:

- Existing recessed square

Location:

- Throughout

Work Scope:

- Strip/Media Blast to remove existing painted finish and refinish with a white powder coat trim and a silver painted frame finish.
- Existing recessed square downlight retrofitted with one enLux DL2-TC 20w LED Tapered Cone Downlight with white reflector.
- CCT: 2700K
- CRI: 82
- Useful Lumen Output: 1520
- Lumens per Watt: 76
- Power Factor: 92.4%
- 50,000 hour rated life
- 5 year warranty
- 85 degree beam
- Replaces 100-150 watts Incandescent or two 18 watts PL or CFL (52watts)

GRAND LIGHT

Historic Lighting Restoration & Custom Lighting

104 Day St. Seymour, Ct 06483

PH: 1-800-922-1469 Fax: 203-785-1184

Web: LightRestoration.com

Project: MIT - Chapel

Lamp: enLux DL2-TC
20w LED Downlight
Voltage: 120v
Circuits: 1

Finish: Sherwin
Williams HWS2-30032
WHIST
Silver Exterior

Socket: N/A
Glass: Fresnel
SO#: 70095

QTY: 9

REV: 3

Date: 12/11/14

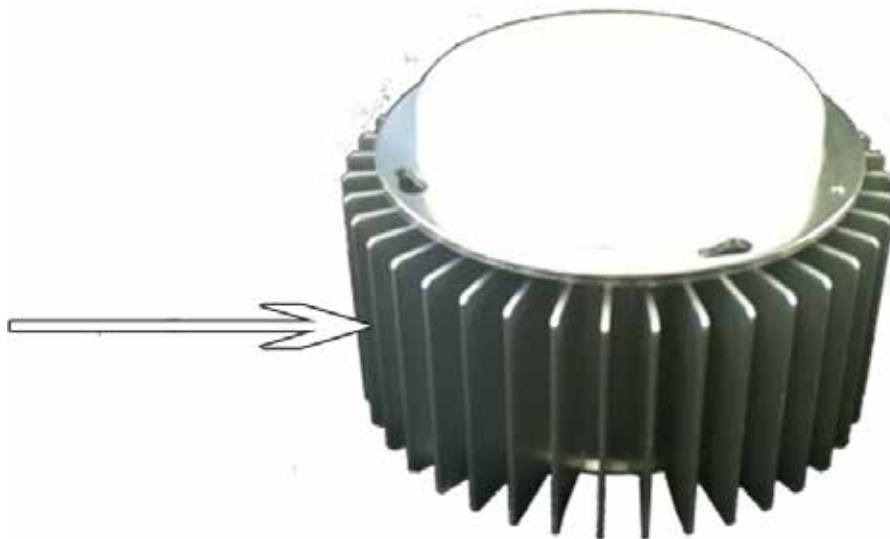
Type: F1

MIT - Chapel
TYPE: F1

Reflector



Heatsink, Driver,
& LED Module



Approval: _____ Date: _____

GRAND LIGHT

Historic Lighting Restoration & Custom Lighting

104 Day St. Seymour, Ct 06483

PH: 1-800-922-1469 Fax: 203-785-1184

Web: LightRestoration.com

Project: MIT - Chapel

Lamp: enLux DL2-TC
20w LED Downlight
Voltage: 120v
Circuits: 1

Finish: Sherwin
Williams HWS2-30032
WHIST
Silver Exterior

Socket: N/A
Glass: Fresnel
SO#: 70095

QTY: 9

REV:3

Date: 12/11/14

Type: F1