



Component Replacement

Generator (A) Open generator enclosure and remove (4) 4m mounting nuts, power supply connection, and output coaxial cable connection. Replace with a new generator and reverse procedure.

Lamp (B) Hold the reflector or heat sink housing twisting the lamp counter-clockwise to remove. Install new lamp and twist clockwise until it "clicks into place". **NOTE: Do not remove silicon gasket from reflector.**

Power Coupler (C) Open generator enclosure, remove (4) 4m mounting nuts, power supply connection, coaxial cable connection, and lift enclosure and remove square nut to release lamp assembly. Remove (4) 4m bolts/washers to release power coupler. Install new power coupler and reverse procedure.

GRAND LIGHT

Historic Lighting Restoration & Custom Lighting

580 Grand Ave. New Haven, CT 06511

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

Web: LightRestoration.com

Project: St. Joseph's Cathedral

Lamp: QL 165w Induction System 5000K

Voltage: 120 Finish: Flat Black/Existing

Scale: NTS Date: 5/16/2013 Type: Retrofit