LIGO-E980131- v1- D

DRWG NO. REV.
GID

SHEET 1 OF 7

COMPONENT SPECIFICATION

FARADAY ISOLATOR, 20mm

APPROVALS:	DATE	REV	DCN NO	BY	СНК	DCC	DATE
drawn: Michael Smith/Jonathan Kern	9/29/98	v1	E1000051	MRS	Ome	200	2/22/10
CHECKED:							
APPROVED:							
DCC RELEASE:							

1 SCOPE

This is a specification for a Faraday Isolator Assembly, which consists of 1) a housing with external mounting brackets, 2) a permanent magnet subassembly, 3) a Faraday optic subassembly, 4) input/output polarizers, 5) a return beam port cover, and 6) a polarization rotation plate. The Faraday Isolator Assembly will provide isolation of orthogonal polarization of a collimated laser beam and will restore the polarization orientation.

2 LIGO DOCUMENTS

LIGO-L970196, Part Numbers and Serialization of Detector Hardware

- http://ligo.caltech.edu/LIGO_web/dcc/docs/L970196.pdf
- LIGO-E960022-A, Vacuum Compatibility, Cleaning Methods and Compatibility Procedures
- http://ligo.caltech.edu/LIGO_web/dcc/docs/E960022-03.pdf
- LIGO-E960050-A, Vacuum Compatible materials list
- http://ligo.caltech.edu/LIGO_web/dcc/docs/E960050-A.pdf

2.1. Non-LIGO Documents

MIL-C-675C, Coating Adhesion and Durability EOT Mod. No. 1845-20 data sheet

3 REQUIREMENTS

3.1. PERFORMANCE CHARACTERISTICS

3.1.1. Faraday Isolator Performance

3.1.1.1 Transmitted Beam

Wavelength 1064 nm
Clear Aperture 20 mm
Transmissivity across clear aperture >98.5%
Extinction ratio across clear aperture >30dB

Wavefront distortion $<0.7\lambda$ @ 633 nm wavelength

Height of output beam above mounting surface 4.09 inches

LIGO-E980131- v1- D

DRWG NO. REV.
GID

SHEET 2 OF 7

COMPONENT SPECIFICATION

CONTINUATION SHEET

FARADAY ISOLATOR, 20mm

3.1.2. Return Beam Port Cover

An optical port shall be provided to allow a return beam, which enters the output end, to exit from the polarizer housing. The port shall be covered with a movable cover to block the return beam.

3.1.3. Optical Reference Surface

The input side of the mechanical housing shall have a flat, optical reference surface which is perpendicular to the optical axis within <0.5 degrees. A removable mirror will be mounted against the reference surface to retroreflect an autocollimator beam for alignment purposes. The flat reference surface shall have fiducial marks which define the center of the input optical axis within <0.5mm.

3.1.4. Polarizer Alignment

The polarization axis of both polarizers shall be rotatable about the optical axis to any angle with respect to the horizontal mounting surface of the Faraday isolator assembly, with an angle reproducibility of <0.5 degree.

3.1.4.1 Polarization Rotation

The half-wave polarization retardation plate shall be rotatable about the optical axis to any angle with respect to the horizontal mounting surface of the Faraday isolator assembly, with an angle reproducibility of <0.5 degree.

3.2. DESIGN AND CONSTRUCTION

3.2.1. Materials

3.2.1.1 Faraday Rotator Optic

material TGG crystal. input and output surface wedges angle >0.5 deg,

An antireflection coating shall be a pplied to both surfaces of the Far aday optic; to be purchased from REO (Research Electro Optics).

Wavelength 1064 nm
Transmissivity per surface >99.9%
Durability MIL-C-675C

3.2.1.2 Input/output Polarizer

material optical quality calcite.

surface orientation Brewster's angle @ 1060nm, all surfaces

wavefront distortion <1/2 waves, @ 633 nm

3.2.1.3 Polarization Rotation Plate

material quartz

phase retardation 1/2 wave @ 1064 nm

LIGO-E980131- v1- D

DRWG NO. REV.
GID

SHEET 3 OF 7

COMPONENT SPECIFICATION

CONTINUATION SHEET

FARADAY ISOLATOR, 20mm

retardation order

zero order

An antireflection coating, to be purchased from REO (Research Electro Optics), shall be applied to all four surfaces of the half-wave plate,.

Wavelength 1064 nm
Transmissivity per surface >99.9%
Durability MIL-C-675C

3.2.1.4 Allowed materials

The standard materials used in EOT Model No. 1845-20 shall be allowed, except for the listed disall owed materials. See "Disallowed Materials" on page 3. It is desirable that materials conform to LIGO document "LIGO-E960050, Vacuum Compatible materials list". Some elastomers may be allowed subject to approval by cognizant technical personnel.

3.2.1.4.1 Part Machining

3.2.1.4.1.1 Liquid contaminants/Machining Lubricants

Liquids containing hydrocarbons or other contaminants, other than the machining fluids specified herein, shall not be allowed to come into contact with suspension material at any time. All machining fluids shall be water soluble and free of sulfur, chlorine and silicone; such as Cincinnati Milacron's Cimtech 410 (stainless steel).

3.2.1.4.1.2 Grinding & Abrasive Cloth/Paper

Grinding (with abrasive wheels, cloth, or stones), or use of abrasive cloth or paper, is permitted, except where noted, if the ground or impacted surface is subsequently skimmed with a carbide tool to remove any residual contaminants. The use of oil free Arkansas stones are also approved to remove slight imperfections in the machined surfaces.

3.2.1.5 Disallowed Materials

The following mater ials shall not be used: or ganic materials, vacuum grease, a dhesives including e poxy, anodizing, lubricants.

3.2.2. Physical Dimensions

3.2.2.1 Overall Size

The overall envelope size shall not exceed 4.0in width X 6.0in height X 13.0in length. See figure 1.

LIGO-E980131- v1- D

DRWG NO. REV.
GID

SHEET 4 OF 7

COMPONENT SPECIFICATION

CONTINUATION SHEET

FARADAY ISOLATOR, 20mm

3.3. Quality Assurance/Control

3.3.1. Identification

Separate (non-welded) parts and assemblies shall be marked with laser marking or acid etch techniques. A vibratory tool with a minimum tip radius of 0.0005" is acceptable for marking on surfaces which are not hidden from view. Engraving is also permitted.

Separate (non-welded) parts and assemblies to be serialized according to the document titled Part Numbers and Serialization of Detector Hardware, LIGO-L970196. This document allows for "bag-and-tag" type of identification for small parts.

3.3.1.1 Serial Number

- 3.3.1.1.1 Serial Number
- 3.3.1.1.2 A serial number shall be etched, embossed, or marked with a stylus on each fabricated piece part of the assembly.
- 3.3.1.1.3 Serial Number Format

The Serial number shall be of the format:

Dxxxxxx-y S/N nnn Where

Dxxxxxx-y is the LIGO piece part or assembly drawing number, Dxxxxxx, including the revision letter, -y, to which the hardware item was built, and

nnn is the sequential serial number, 001 through 999, in the order produced.

3.3.2. Quality Assurance Provisions

A first article shall be produced and inspected for form, dimensions and workmanship.

3.3.3. Purchaser Access

Non-escort privileges for the buyer, owner, government and owner representatives to all areas of the facilities where work is being performed shall be arranged. This will include access to all areas where material is being processed and stored. The purchaser shall have the right to witness all manufacturing processes.

3.3.4. QA Approval

LIGO QA reserves the right to inspect and approve vendor/fabricator QA plan and processes.

LIGO-E980131- v1- D

DRWG NO. REV.
GID

SHEET 5 OF 7

COMPONENT SPECIFICATION

CONTINUATION SHEET

FARADAY ISOLATOR, 20mm

4 TEST PROCEDURES

4.1. Optical Surfaces

4.1.1. Visual Surface Inspection Test

All optical surfaces shall be free of visible stains and surface defects, when illuminated with a high-intensity lightsource and viewed in a darkened environment with the unaided eye.

4.1.2. Extinction Ratio Test

Extinction ratio for orthogonal polarizations shall be measured, using the specified light source. See "Light Source" on page 5.

4.1.2.1 Light Source

A collimated laser beam with 1064 nm wavelength and >9.0 mm Gaussian beam waist diameter measured at $1/e^2$ power diameter shall fill the clear aperture when making transmissivity and extinction ratio measurements.

4.1.3. Transmissivity Test

Transmissivity through the cle ar aperture shall be measured with the specified light source. See "Light Source" on page 5.

4.1.4. Wavefront Distortion Test

Wavefront distortion over the clear aperture shall be measured at 633 nm wavelength with an appropriate interferometer.

5 DOCUMENTATION

- 1) Interferogram of transmitted wavefront across clear aperture. See "Wavefront Distortion Test" on page 5.
- 2) Transmissivity through clear aperture. See "Transmissivity Test" on page 5.
- 3) Extinction ratio for orthogonal polarizations through clear aperture. See "Extinction Ratio Test" on page 5.
- 4) Compliance Certification for this specification
- 5) Calibration certification for the test equipment, as appropriate
- 6) Inspection report
- dimensional verification

LIGO-E980131- v1- D

DRWG NO. REV.
GID

SHEET 6 OF 7

CONTINUATION SHEET

COMPONENT SPECIFICATION

FARADAY ISOLATOR, 20mm

- test esults
- materials list
- inspection test procedure

6 ENVIRONMENTAL CHARACTERISTICS

The PO T elescope will operate in a non-vibrational, ultra high va cuum environment, at room temperature (68F,+/-4F).

7 HANDLING AND SHIPPING PROCEDURES

7.1. Cleaning

Approved cleaning procedures for UHV components are detailed in LIGO-E960022, Vacuum Compatibility, Cleaning Methods and Compatibility Procedures.

7.1.1. Disassembly for Cleaning

The Faraday Isolator assembly will be disassem bled for cleaning of the components including: 1)housing with magnet, 2) Faraday optic, 3) polarizers, and 4) half-wave plate

All surfaces shall be cleaned in accordance with good commercial practice. Nothing shall contact the optical surfaces after cleaning, except for lint-free lens tissue.

7.2. Packaging for Shipment

7.2.1. Optical Parts

The cleaned optical components shall be protected with lint-free lens tissue. In addition, all components shall be placed in a sealed, clean polyethylene bag before shipping.

The shipping containers must ensure that the bag does not get punctured and that the parts are properly protected during transit.

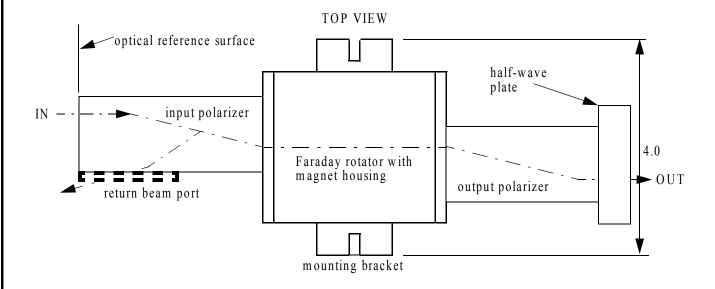
LIGO-E980131- v1- D DRWG NO. REV. GID SHEET 7 OF 7

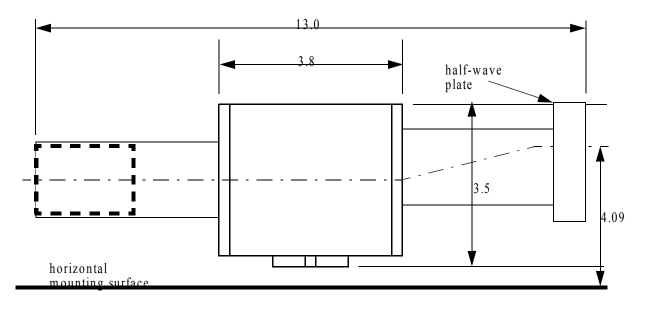
COMPONENT SPECIFICATION

SHEET 7 OF 7 CONTINUATION SHEET

FARADAY ISOLATOR, 20mm

8 OUTLINE DRAWING





SIDE VIEW

Figure 1: Figure 1: Approximate outline dimensions of Faraday Rotator Assembly