

## **RE: IRD Glass Quote to Janelia for P/N J002981B**

Flickinger, Daniel

**Sent:** Tuesday, February 23, 2016 1:20 PM

**To:** Rewis, Steven

**Cc:** Loper, Cameron; Keller, Kristina

Hi Steve,

This attachment was sent by Gerard in error. It's their internal quote generating form. I asked Gerard about this, and he said to disregard it. The actual quote is in the text of an email message. You should have this. Let me know if there's still any confusion.

Best,

Dan

---

**From:** Rewis, Steven

**Sent:** Monday, February 22, 2016 2:38 PM

**To:** Flickinger, Daniel

**Cc:** Loper, Cameron; Keller, Kristina

**Subject:** FW: IRD Glass Quote to Janelia for P/N J002981B

Dan,

I have received a Quote from IRD for one of the lenses.

Can you double check the attachment to make sure that it is exactly the one we need. This was the part that we were going to mandate that each institution order 3 of since the mounting process was a little iffy.

Thanks,

Steven Rewis

PSP/B Manager

Equipment, Technology, and Operations

571-209-4322

[rewiss@hhmi.org](mailto:rewiss@hhmi.org)

---

**From:** Gerard Crosby [<mailto:gerard@irdglass.com>]

**Sent:** Monday, February 22, 2016 2:10 PM

**To:** Rewis, Steven

**Cc:** Gerard Crosby

**Subject:** FW: IRD Glass Quote to Janelia for P/N J002981B

---

**From:** Gerard Crosby [<mailto:gerard@irdglass.com>]

**Sent:** Monday, February 15, 2016 1:11 PM

To: [flickingerd@janelia.hhmi.org](mailto:flickingerd@janelia.hhmi.org)

Subject: IRD Glass Quote to Janelia for P/N J002981B

**Steven:**

**IRD Glass is pleased to present you with the following quote:**

**QUOTE # 2222016 HH-2**

**Date: February 22th 2016**

**P/N: J002981B**

**Rev: B**

**Material: H-LAF50B or H-LAF10LA  
S-LAH51 is not available**

**Diameter: 16 mm ± .10 mm**

**Thickness: 8.84 + 1.20 mm ± .10 mm**

**Radius: 8 mm ± .05 mm**

**Scratch/dig: 60/40**

**Other specs per print**

**Coating: AR coating for specification for the hemispherical Surface**

**Reflectivity: R(ave) <2% from 480-680 nm**

**R(ave) <5% from 400-720 nm**

**AOI = 0° to 40°**

**AR Coating specification for the Plano surface**

**AR COAT H-LaF52 TO IMMERSE N=1.55**

**AOI = 0° - TIR**

<u>Quantity</u>	<u>Price Each</u>	<u>Ships in:</u>
30	\$533.92	11 weeks

**Please contact me if you have any questions. If you require expediting, we offer that service on most components. Cost for expediting will vary by time requirements. Please let me know if you are interested in this service.**

**Thank you for the opportunity to quote this project!**

**Standard terms**

**FOB Litchfield, MN;**

**Payment due net 30 days;**

**Quote is valid for 90 days;**

**Actual quantity shipped may vary +/- 10%.**

**New customers need to submit credit references to IRD or Pre-pay the full amount due.**

**IRD Glass accepts no responsibility for breakage of,  
or faulty coatings on customer-supplied materials,  
except for careless handling or negligence.**

**Gerard Crosby**

**Sales and Marketing**

**IRD Glass [www.irdglass.com](http://www.irdglass.com)**

**World Class Supplier of Precision Glass Components**

**T: 320-693-7217 F: 320-693-7216**