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**From:** Richard Kahn [REDACTED]  
**Sent:** Saturday, February 14, 2015 3:16 PM  
**To:** Jeffrey Epstein  
**Subject:** Fwd: Projector Update

Sent from my iPhone  
=br>Begin forwarded message:

=rom: Dave Raines [REDACTED] =>>  
Date: February 14, 2015 at 9:01:50 AM EST  
To: " [REDACTED] <mailto:[REDACTED]> [REDACTED] <mailto:[REDACTED]>,"  
[REDACTED] <mailto:[REDACTED]> [REDACTED] <mailto:[REDACTED]>," <= [REDACTED]>  
href="mailto:[REDACTED]> [REDACTED] <<= [REDACTED]>  
href="mailto:[REDACTED]> [REDACTED] <<= [REDACTED]>  
Cc: Shaun Kastner <[REDACTED]> <mailto:[REDACTED]>, Natacha Carlo [REDACTED]  
<mailto:[REDACTED]>, "Barry Schurr" [REDACTED] <mailto:[REDACTED]>  
Subject: Projector Update

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Jermaine,

Digital Projection has received the projector and has diagnosed it. Here are their results:

Unit powers off as reported. Visual inspection - evidence of salt water residue on top cover, as well as, inside the projector. Early stages of class 1 rust present on projector power supply casing, some hardware screws on Gen I electronics, and inner casing. Issue duplicated as reported - Possible low voltage power related issue. Recommend new Gold GPSU with associated power looms. Recommend new electronics Gen II. Due to the evidence that this projector has been exposed to salt water and its corrosive effects, this projector's performance cannot be guaranteed against additional latent performance issues that simply are not being detected during this evaluation, but could become evident in the future.

The estimated cost to replace the suggested parts is \$5,462.75. This does not include anyone from Osbee setting up the projector on Little St. James Island which can be as much as \$5,000 - \$10,000 (travel expenses included). With the new electronics installed, everything will be factory defaulted and the lens and color calibration will need to be setup again.

I know that you have been e-mailing Shaun requesting a breakdown of the labor costs for the estimation of repair costs. So far, we have only incurred \$175 in Labor and \$600 in shipping charges (insured with special packaging) along with a \$450 diagnostic fee from Digital Projection.

My personal advice at this point is to not repair this unit and move on with a new projector. I am concerned that even if we replace these parts, something else will go wrong. The parts Digital Projection is recommending that you replace are only a portion of the entire projector. Additionally, these replacement parts hold no warranty as nobody is sure that the other parts won't damage the new parts if they are also rusted (short circuit). This would only be a starting point...

Digital Projection is willing to give you the following discounts if you chose to move forward with the newer models:

Projector Model

Price

Trade-In Credit

Total Price

Comments

Titan Dual Lamp 1080p-930

\$ 69,995.00

\$ (2,500)

\$ 67,495.00

Same as current projector, slightly brighter

Titan Quad Lamp 1080p-200

\$ 89,995.00

\$ (5,000)

\$ 84,995.00

brighter than current projector - 4 bulbs - louder

Insight 4K Laser

\$ 119,995.00

\$ (10,000.00)

\$ 109,995.00

12,000 Lumens - Wide Color Gamut – no bulbs needed

I'm recommending the 4K Laser Projector at this time. The world is going 4K and Netflix & Sony are already broadcasting content in 4K. I wouldn't recommend investing in a 1080p projector when 4K will be the standard in the next few years.

With the new projector, we will make sure that either a custom enclosure is built around this projector to protect it from the elements or work with your carpenter to build a sealed box with a venting system. Both of these solutions will also solve the issue where Jeffery is bothered by the noise of the actual projector.

Please let me know how you would like to proceed as we can get moving on this immediately. With all three models above we have a 4 week lead time as they are all hand built and tested.

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President  
Osbee Industries, Inc.

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osbeehq.com  
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