

March 19, 1997

Mr. Jim Thomas
Stingray Electric, Inc.
1751 Torrance Boulevard, Suite K
Torrance, CA 90501

Subject: Stingray Dual Reflector High Bay

Dear Mr. Thomas:

I have examined your dual reflector high bay and have reviewed the specifications and reports on that fixture. It appears that it will perform to the levels indicated.

This fixture would be great energy and cost savings to the client. They would not only maintain the light levels of a higher wattage standard fixture but, in many cases, they would increase the levels. This fixture would be beneficial in both new applications and in retrofitting existing locations.

Your new design of the adjusting mechanism and your new design of the housing give the fixture a very high tech appearance. With the easy access door, it would also be very easy to maintain.

Your fixture with its energy savings to the customer, pleasing appearance, and ease of maintenance would be a very good choice for any high bay applications. Congratulations on a job well done.

Respectfully yours,

LSW ENGINEERS



Robert C. McVay, P.E.
Electrical Engineer/Vice President

RCM:EAM
L:\CORV\STINGJT.RCM