



RFQ-653-15Q

LED Replacement Heads for Parking Lot Light Poles

Addendum 001

Issued 05/12/15

Below are the questions we have received from various parties with respect to this Request for Quote, along with our response (indicated in red font). Although we have endeavored to remove duplicate questions, we have presented the questions below in an unedited format. We hope this is helpful to you in preparing your quote. Please remember that proposals are due by 2:00pm Mountain Time on May 21st, 2015. This addendum is number 001. Please follow the submittal instructions carefully when submitting your proposal. CMC is not able to accept a late submittal as determined by time/date on email received at CMC listserv. Email spreadsheet to bids@coloradomtn.edu. Remember to allow a few extra minutes for any technical difficulties.

Questions regarding RFP-653-15:

1. What mounting style are you looking for - pole mount or slipfit? **Pole Mount**
2. What finish color – bronze, gray, or white? **Gray**
3. For the light fixtures, do you require a photocell receptacle? **No**
4. If needing a photocell, do you want a North facing? Or omnidirectional? **None**
5. How are you going to mount these fixtures? Pole-top or Horizontal? Is arm/pole top round?
We will mount. Pole is round. They mount to the pole.
6. What color would you like? Our standard colors are Gray, Bronze and Black. **Gray**
7. Is it possible to get a photo of one or two of your existing fixtures so that we can match up the style and mounting to the existing pole? **Photo attached separate on www.coloradomtn.edu/purchasing.**
8. Are you also looking for pricing on the following options? A. Photocell or B. Tenon mount **No**
9. Will you accept bids for alternate LED fixtures that render the same or better performance? **Yes**
10. Would a fixture with higher (than 125 watts) be accepted if it meets the photometric detail required to match a 400 metal halide to the building safety code? (Some lower wattage fixtures may not put out enough lumens to accurately match the light output of the original.) **We will stay with 125W**
11. Would a 5000K color temperature fixture be accepted? (It is the most commonly used color temperature for outdoor applications.) **We will use 4100K**
12. What size and shape are the poles that are being utilized? **4.75" diameter round poles; 35' high**