

**Email received on April 7, 2011 from Curt Anderson.**

Dear Energy Star,

Regarding Color Quality I would like to see this framework to include CQS *Color Quality Scale* presently being worked on by NIST. The flaw of CRI scoring argument has been around for 5+ years now and needs to be superseded by CQS. By implementing as a requirement of EnergyStar will provide sufficient momentum to get color quality best quantified. As far as a publicly understandable rating perhaps use the CQS score of 100-96 = A+, 96-93 = A, 93-90 = A-, etc.

Regards,

Curt Anderson  
Sales Engineer

**Email received on April 14, 2011 from Curt Anderson.**

One other item I would like to see confronted is the power factor of some of these lamps. The Input Watts located on the label should be inclusive of any wattage do to power factor. This is truly what the customer is paying for.