

Docket Optical System - Fwd: Re: No. 12-BSTD-1 Title 24 Lighting Section Comments

From: Ron Yasny
To: Docket Optical System
Date: 4/12/2012 11:31 AM
Subject: Fwd: Re: No. 12-BSTD-1 Title 24 Lighting Section Comments

Please docket

>>> Thor Scordelis <thor.scordelis@xicato.com> 4/11/2012 6:13 PM >>>
 I should clarify; the recommendation is to create two efficacy classes, one for traditional 80 ra sources/luminaires and a relaxed level for 95 ra sources/luminaires.

Sent from my iPhone

On Apr 11, 2012, at 5:15 PM, Thor Scordelis <thor.scordelis@xicato.com> wrote:

Regarding minimum luminaire efficacies, in recent years an entire new class of sources with halogen level quality of light, but with efficacies vastly higher than halogen and even higher than CFL on a delivered basis have emerged in the light source market. These light sources have CRI Ra of 95+ and are virtually indistinguishable from halogen in terms of rendered color. To accelerate the displacement of low efficacy halogen (which CFL cannot do), its recommended that the CEC recognize this emerging class of high efficacy, halogen quality of light sources.

--

Visit our Light+Building Microsite http://www.xicato.com/2012_exhibitions.php

Thor Scordelis
Manager, WW Product Marketing
thor.scordelis@xicato.com
 M +1 (408) 398 1447
 Skype thor.scordelis

Xicato, Inc.
 4880 Stevens Creek Blvd.
 San Jose, CA 95129

USA



Warning: The information contained in this electronic mail message is intended only for the personal and confidential use of the designated recipient(s) named above. This message may be an attorney-client communication, may be protected by the work product doctrine, and may be subject to a protective order. As such, this message is privileged and confidential. If the reader of this message is not the intended recipient or an agent responsible for delivering it to the intended recipient, you are hereby notified that you have received this message in error and that any review, dissemination, distribution, or copying of this message is strictly prohibited. If you have received this communication in error, please notify us immediately by telephone and e-mail and destroy any and all copies of this message in your possession (whether hard copies or electronically stored copies).

DOCKET
12-BSTD-1
DATE <u>APR 12 2012</u>
RECD. <u>APR 12 2012</u>