

## **Test Monitoring Center**

203 Armstrong Drive, Freeport, PA 16229, USA

www.astmtmc.org 412-365-1000

L-60-1 Information Letter 22-2 Sequence Number 52 May 20, 2022

ASTM consensus has not been obtained on this information letter. An appropriate ASTM ballot will be issued in order to achieve such consensus.

TO: L-60-1 Surveillance Panel

SUBJECT: LED Lighting Option Added to Rating Environment Description

On May 11, 2022, the L-60-1 Surveillance Panel approved modifications to the test procedure to add LED lighting to section 11.3.3 describing the rating environment for post-test parts. This intention of this change is to allow either LED or fluorescent lighting as an option for rating L-60-1 parts. This change is effective with the date of this information letter.

Robert Slocum Chairman

L-60-1 Surveillance Panel

Frank M. Farber

Director

**ASTM Test Monitoring Center** 

Attachments

cc: https://www.astmtmc.org/docs/gear/l601/procedure\_and\_ils/il22-2\_L601.pdf

Distribution: Email

## (Revises Test Method D 5704-20, as modified by Information Letters 21-1 and 22-1)

Replace the text of section 11.3.3 with the following:

11.3.3 Use a cool white type fluorescent or LED 4500 4000-5000 K color temperature light with a minimum illumination level of 200 fc (2150 lx).