

Product Report - Sample Description Only

Method: LM-79:2019

Test results reported for:

Luca Light

Product Description: 48" Fixture

Issued Report:

LUCL002-010_48" Fixture Project: 80043482 - TPPPT

Original issue date:

Thursday, May 21, 2020

Revision Issue Date:

First Issue

Prepared for:

Luca Light

Attn:

Ryan Sherman

Testing performed by:

CSA Group

14833 NE 87th St Redmond, WA 98052

425-605-8500

www.csagroupseattle.org/

Test report prepared by:

aaron Miller

Aaron Miller

Laboratory Manager

Test & Measurement Services

Product Report - Sample Description Only

Manufacturer: Luca Light Report Number: LUCL002-010
Product Description: 48" Fixture Release Date: 5/21/2020

SAMPLE DESCRIPTION

Lab sample identification: 1	
Customer Identification: 48	8" Fixture
Manufacturer: Lu	uca Light
Part number: N	IA

Model Number: NA Description: NA

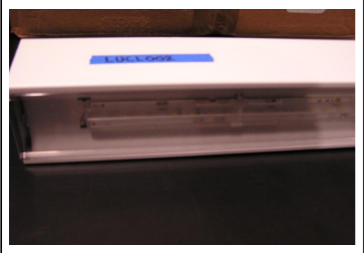
Manufacturer's ratings

Max Current (A): NA
Operating voltage: NA

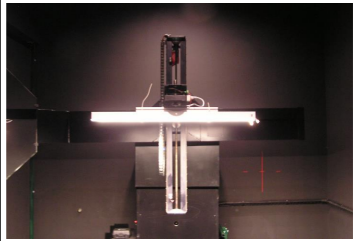
CCT: NA Frequency (Hz): 60

Type: LED

Sample Device as Received



Sample Device Mounted to Test Apparatus



Equipment Geometry - For Sample Device Mounted

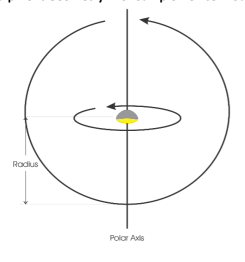
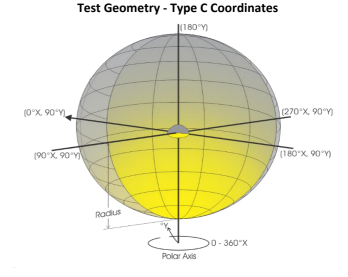


Image At 0° and 0°, See Equipment Geometry



Coordinate System Description

Reference: LM-75-01 Goniophotometer Types and Photometric Coordinates

Type C coordinate system, the polar axis is vertical. The angles measure in the vertical half planes of data are called vertical angles, and the angles to the horizontal half planes are called lateral angles. The vertical V angles range in value from 0° to 180°. The lateral L planes range in value from 0° to 360°.

425-605-8500