SolarSync Compatibility Guide

Fixture Requirements

PROTOCOL AND PERFORMANCE

Control Method (One of the following:)

DALI - Single Address, supporting Type 8

DALI - Dual Address, Warm Channel, Cool Channel

DALI - Dual Address, Intensity Channel, Color Channel

Min Level

1% or lower

Warranty Period

5 years, min

COLOR TUNABILITY

Accuracy

Factory calibrated to +/- 5% across color range

Min CCT

2700K or lower

Max CCT

6500K or higher

Intensity

Min 80% of specified lumen output across color range

Calibration

Must be factory calibrated, no field calibration required

FIXTURE REQUIREMENTS

Voltage

120V & 277V versions available

Availability

Must be available for sale in the U.S. and Canada

DOCUMENTATION

Document Published (All of the below:)

Spec sheet

Photometrics

Revit files

All brand names, product names, and trademarks are the property of their respective owners. Certain trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography. © 2018 Crestron Electronics, Inc.