



Data Sheet

Version 1.0

OSRAM S3030 Quantum Dot Linear Modules

Power of OSRAM in standard and custom LED modules

Lean & Fast. Made Smarter.

High CRI efficacy – 178 lumens per watt at 90 CRI with the ability to achieve DLC certification

Flexible design – 22" length that can be seamlessly connected end-to-end

Color accurate – great color quality with Rf > 90, Rg > 100 and excellent color over angle uniformity

Easy to integrate - designed to Zhaga dimensions and screw hole specifications

Quick production - push terminals for quick and simple wiring

Primary Applications



Indoor lighting -Office -Education -Retail -Hospitality -Transportation

Superior Performance With Flexible Options

- Industry leading 90 CRI combined with high efficacy
- Private label or custom designs
- · Adhesive tape can be added for rapid installation
- · Pair with a standard driver for a complete light engine

Simplify Your Next Lighting Design

Introducing Opulent Americas OSRAM linear LED modules for indoor office, education and retail area lighting fixtures. The modules come in a 22" configuration that is ideal for panel or linear lights. They are also flexible enough to support a range of specialty indoor applications. Designed to Zhaga standards, Opulent Americas' modules are easy to integrate into existing designs and can be quickly upgraded as LED performance improves.

Custom Solutions

Opulent Americas operates facilities globally with ISO certifications for the LED lighting, automotive and medical industries. Our North Carolina based office provides quick engineering & sales support with an R&D lab for prototype development and custom solutions. Our in-house global manufacturing capabilities allow for both building in the United States as well as overseas at scale.

About Opulent Americas

Opulent Americas accelerates the adoption of LED technology through simple, modular products and custom designs. Through 30 years of experience, state of the art manufacturing, full traceability and advanced quality controls, Opulent offers leading solid state lighting components, modules and custom solutions. Opulent customers get to market faster, with less resources, at lower costs. Visit opulent-americas.com for more information.



Last Modified: 06/25/19

Order Code Formatting

Series	- LED - Count	LED Code	- Color - Temperature	Color Rendering Index	Internal Code
SSB1 - Standard Linear LED PCB Assembly	72 - 72 LEDs	F16 - Osconiq S3030 LED	27 - 2700K	90 - 90 CRI	XX
			30 - 3000K		
			35 - 3500K		
			40 - 4000K		

Electrical Characteristics

Part Number	Forward \	/oltage (v)	Typical LED Thermal Resistance	
	Typical	Maximum	Junction to Solder Point (K/W) RTh J-HS	
SSB1-72F16-x	33.0	35.4	8.4	

Intended for connection to a class 2 power source with a maximum operating voltage of 50 Vdc

Maximum Ratings

Part Number	DC Current (A)	Tsp Temp (°C)	Power (W)
SSB1-72F16-x	1.08	105	38.2

Board Material Properties

Property	Value	Unit	
Thickness	.059	in	
Construction	FR4	-	
Temperature	130	°C	
Flame Rating	V-0	-	
Copper Thickness	1	OZ	

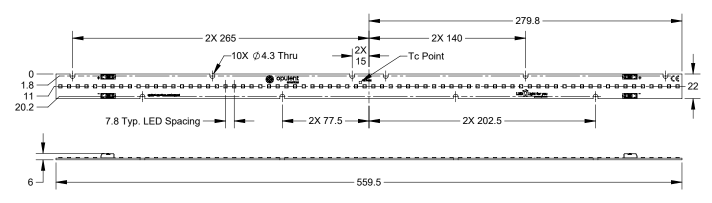


Product Selection Table - 22" Linear Module

Part Number	ССТ		Luminous Flux (lm)	Typ Efficacy (Im/W)	Watts (W)	
		CRI	Typ. 390mA		Typ. 390mA	Max 1080mA
SSB1-72F16-2790-00	2700K	90	2196	170.6	12.9	38.2
SSB1-72F16-3090-00	3000K	90	2268	176.2	12.9	38.2
SSB1-72F16-3590-00	3500K	90	2290	177.9	12.9	38.2
SSB1-72F16-4090-00	4000K	90	2304	179.0	12.9	38.2

⁽¹⁾ Opulent Americas may ship modules in flux bins higher than the values specified by the order code without advance notice. Shipments will always adhere to the chromaticity bin restrictions specified by the order code. ⁽²⁾ Luminous Flux Values @ Tj = 65°C

Mechanical Dimensions



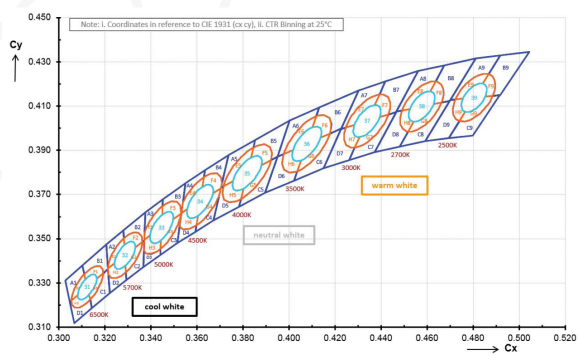
1. Four Poke-In Connectors accept 18-24 AWG solid or stranded wire

2. Recommended Mounting Hardware: 10x M3-.5 Socket Head Cap Screws

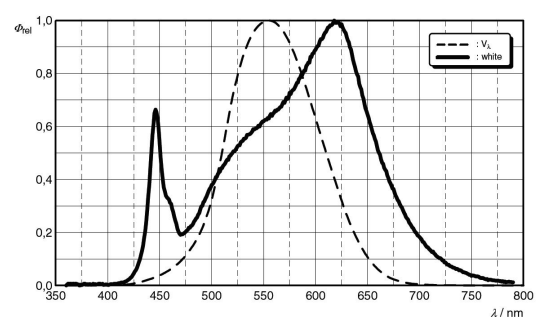




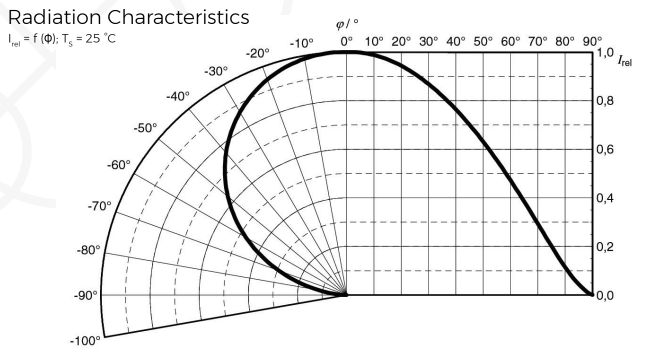
Standard White Chromaticity Regions



Relative Spectral Emission φ rel = f (λ); T_s = 25 °C; I_F = 390 mA









 $I_F = f(V_F); T_S = 25 °C$ I_F / mA

Relative Luminous Flux $\phi_{v}/\phi_{v}(390 \text{ mA}) = f(I_{p}); T_{s} = 25 ^{\circ}C$ $\phi_{v} / \text{ [Im]}^{3,0}$