

Optimax Shelf LED

Premier Product Illumination

BRILLIANTLY
SHOWCASE
YOUR
PRODUCTS
WITH ADJUSTABLE
UNIFORMITY



Open the door to Anthony
and [Contact us today!](#)



 **Anthony**[®] | Innovating
What's
Next
A **DOVER** COMPANY



The Brilliant Way to Shine

Completely illuminate your shelves from front to back with Optimax Shelf LED by Anthony. The premier lighting system provides unparalleled product visibility and uniformity with under shelf lighting that is only inches away from the merchandised products.

- Eliminates shadows by illuminating merchandise all the way to the back of shelves
- Easily adjustable upward or downward lighting for maximum illumination on all types of products
- Improved product visibility with under shelf lighting
- Easily retrofits on existing single- and double-wide shelves
- Attaches to framing for additional overhead horizontal illumination

Optimax Shelf LED Premier Product Illumination

Illuminate your merchandise with dazzling brilliance with under shelf lighting. Anthony's Optimax Shelf LED lighting system provides stunning, shadowless product presentation and sharp visual uniformity from shelf front to back. Easily adjustable for maximum illumination, the Optimax Shelf LED quickly retrofits onto existing single- and double-wide shelves and can also be installed on framing for overhead lighting.



Optimax Shelf LED

Fixture Specifications:

- Voltage, 24VDC
- CCT, 4100K (+/-250K)
- Color Rendering Index (CRI), 75 Typical
- L₇₀ life, 50,000 Hours
- ETL/NSF

Driver Specifications:

- UL Class 2 Low Voltage
- Input 120-240VAC, 50/60 Hz
- Output, 24VDC, 100w Max

Specifications:

DESCRIPTION	PART NUMBER	ACTUAL LENGTH (IN)	ACTUAL LENGTH (MM)	LUMENS	POWER (WATTS)	EFFICACY (LUMENS/W)
30" Wire Shelf Light	60-18515-0001	27.1	688	560	8.2	68
60" Wire Shelf Light	60-18515-0002	56.5	1,435	1,120	16.5	68
Power Supply	60-19910-0002	Six (6) - Eight (8) shelf lights requires two (2) Power Supplies				
Wire Shelf Harness	60-18517-0001	Eight (8) multiplexed receptacles for plug and play lighting connectivity to Power Supply				

*Initial flux (lm) +/-15% based on typical in-store performance
Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions.



To order today, go to www.anthonyintl.com or call 800-772-0900.