

FULL CUTOFF LED UTILITY SERIES

Operating Characteristics

(L70 Life Expectancy and Lumen Depreciation Tables)



LED POST TOP L70 LIFE CURVES

WASHINGTON POSTLITE®

L70 vs Ambient Temperature 350mA (70w)

Lumen Depreciation Table

		Operating Hours	
		50,000	25,000
Ambient Operating Temperature	25°C	0.88	0.94
	30°C	0.87	0.93
	35°C	0.86	0.93
	40°C	0.84	0.92

ARLINGTON

L70 vs Ambient Temperature 350mA (70w)

Lumen Depreciation Table

		Operating Hours	
		50,000	25,000
Ambient Operating Temperature	25°C	0.87	0.93
	30°C	0.86	0.93
	35°C	0.85	0.93
	40°C	0.83	0.92

POSTOP

L70 vs Ambient Temperature 350mA (70w)

Lumen Depreciation Table

		Operating Hours	
		50,000	25,000
Ambient Operating Temperature	25°C	0.86	0.93
	30°C	0.85	0.93
	35°C	0.84	0.92
	40°C	0.82	0.91



An Acuity Brands Company

Acuity Brands Lighting, Inc.

Holophane Headquarters
3825 Columbus Road
Granville, OH 43023

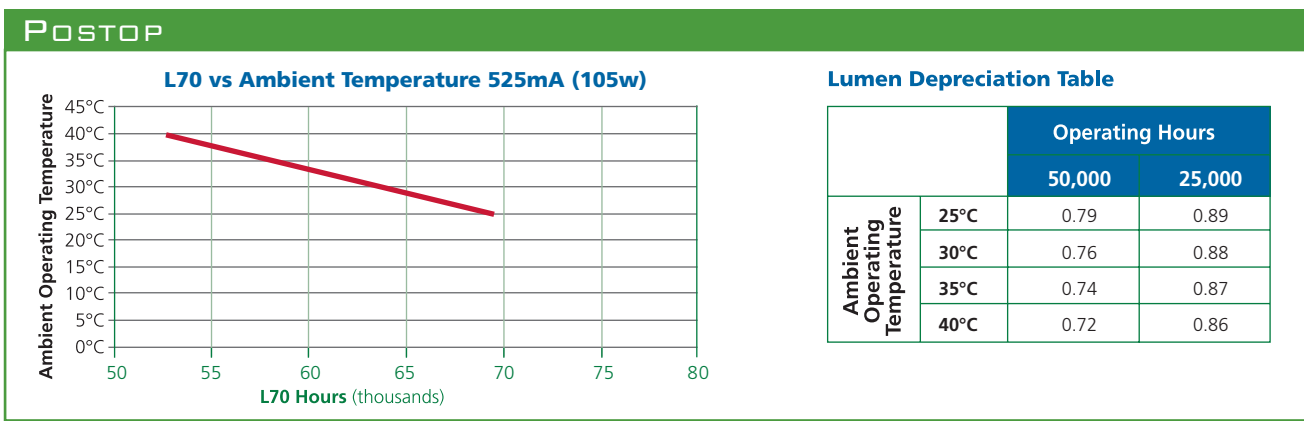
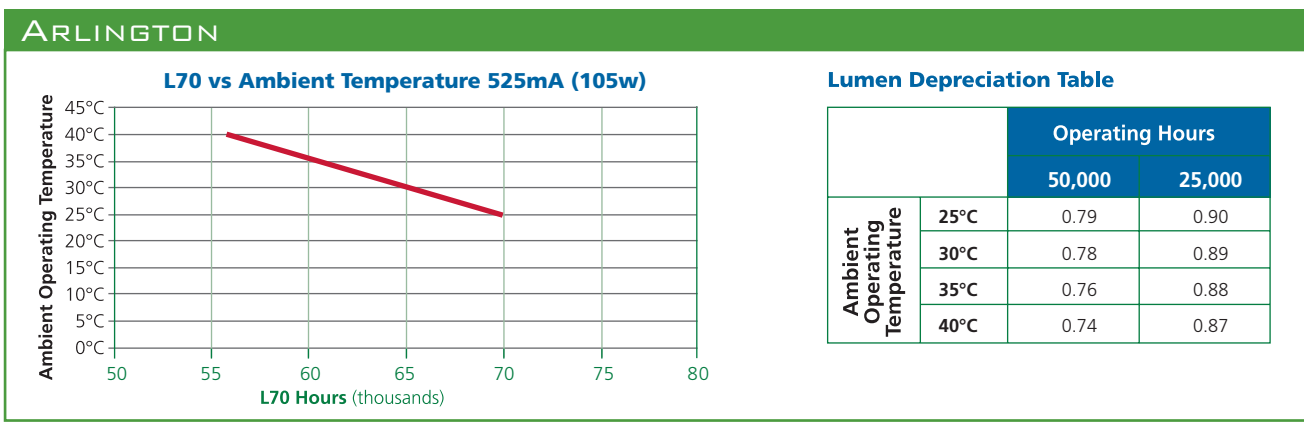
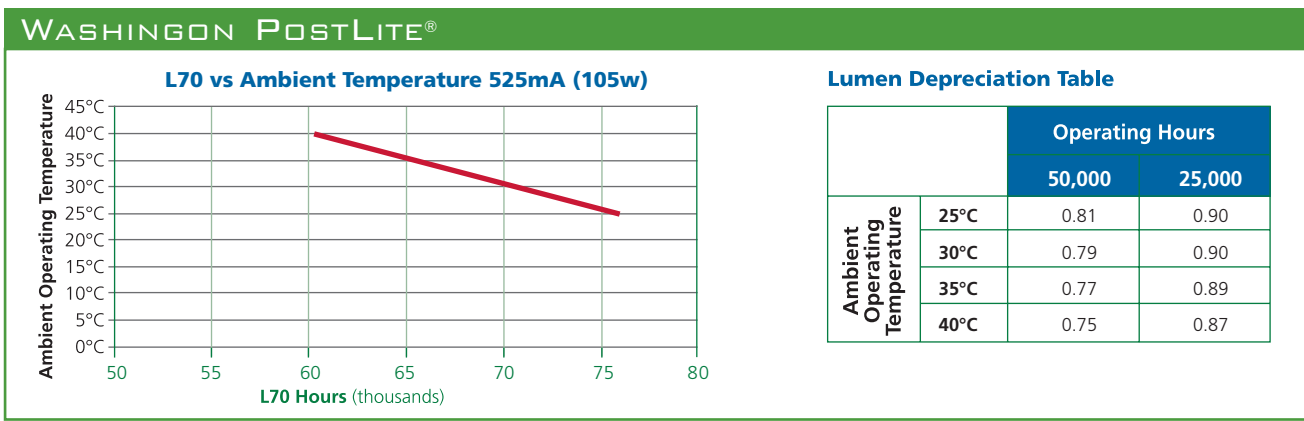
Contact your local Holophane factory sales representative for application assistance, and computer-aided design and cost studies. For information on other Holophane products and systems, call the Inside Sales Service Department at 866-759-1577. In Canada call 905-707-5830 or fax 905-707-5695.

Visit our web site at www.holophane.com

The tables above, on the right, give recommended lumen depreciation values, which may be utilized in lighting design analysis based on typical operating temperature and desired time period.



LED POST TOP L70 LIFE CURVES



An Acuity Brands Company

Acuity Brands Lighting, Inc.

Holophane Headquarters
3825 Columbus Road
Granville, OH 43023

Contact your local Holophane factory sales representative for application assistance, and computer-aided design and cost studies. For information on other Holophane products and systems, call the Inside Sales Service Department at 866-759-1577. In Canada call 905-707-5830 or fax 905-707-5695.

Visit our web site at www.holophane.com

The tables above, on the right, give recommended lumen depreciation values, which may be utilized in lighting design analysis based on typical operating temperature and desired time period.

