

SmartLight[™] Flexible LED Wash Lighting

DPI1246 Easy Install Flexible LED Wash Lighting





DPI1246 LED Wash Lighting System

- » Zero Lead Time
- » Simple Installation Measure, Cut, Terminate
- » High-Quality Aerospace-Grade LEDs
- » Adjustable of Fixed Color Temp Options
- » New or Retrofit Installations
- » 50,000 Hour Life
- » Low Power, Low Heat, Slim Compact Design

Simply the Easiest High-Quality LED Wash Lighting System Installation in the Aerospace Industry.

Increase your profit margin with the zero-lead time, easy-to-install DPI1246 LED Wash lighting system featuring high-quality aerospace-grade LEDs and a wide range of color options.

Unlike other aluminum strip LED wash lighting systems where custom lengths need to be manufactured, thus increasing cost and lead-time, the DPI1246 wash lighting has zero lead-time and can be installed in a matter of hours, not days. Simply measure, cut and terminate and these LED lights are good to go.

DPI1246 LEDs have a host of color options to choose from including preset full color RGBW ranging from 3,200K to 6,200K, adjustable RGBW (2,700K -6,000K), full color RGB, and warm, neutral and cool whites. The DPI1246 is also available in individual colors such as red, green, blue and amber.

Whether it's a new installation or replacing legacy fluorescent wash lighting, the DPI1246 LED wash lighting system combines high-quality with low labor time to dramatically increase MRO's profit margins.

DPI Labs' line of SmartLight[™] LED fixtures are purposely designed for each unique type of application providing wash, overhead, reading, area, mood and accent for optimal balance of performance, weight, size, reliability, and energy efficiency.



	•
0	•











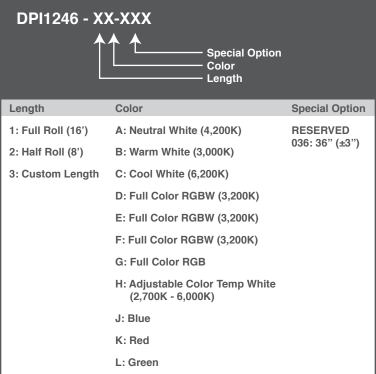
SmartLight[™] LED Lighting Solutions

General Specifications



DPI1246-3X

Part Number Guide DPI1246-XX-XXX



M: Amber

About DPI Lab's SmartLink[™] Cabin Management System



SmartLink[™] is the industry's most advanced system architecture for integrated cabin management of aircraft cabin lighting, audio/visual components, entertainment systems, and comfort control. Based on an RS-485 / C-Can data bus, SmartLink

offers incomparable performance and flexibility for the particular requirements of private, business, commercial military and VVIP aircraft.

> For Sales, Product Support, or Dealership inquiries, please call 909.392.5777 to speak with a **DPI** Representative.



Copyright © 2021 by DPI Labs, Inc. PSS DPI1246-xx 0121

