# PLIGH **IG**



**OPLITE FAA-PMA SINGLE COLOR 4 LED MAPLIGHTS** 

Easily installed, dimmable, unobtrusive and efficient, the LED Maplight 4 series consists of four LEDs of the same color that illuminate simultaneously. The LED Maplight 4 series is compatible with all dimming systems.

Each LED Maplight 4 is manufactured and tested in accordance with FAA-PMA-approved protocols for quality assurance and customer satisfaction. Precision CNC Machined • Mil-Spec Anodized • 20,000 Hours LED Life.

Color	Volts	Part No.	Price
Red	12V	11-13846	
Green	12V	11-13847	
White	12V	11-13848	
Red	24V	11-13849	
Green	24V	11-13850	
White	24V	11-13851	



### **OPLITE FAA-PMA SINGLE** COLOR 6 LED MAPLIGHTS

The Maplight 6 series is available either with all six LEDs of your color choice operating simultaneously, or three white LEDs and three LEDs of your color choice operating independently of the other color. The Maplight 6 series is compatible with all dimming systems. Each LED Maplight 6

is manufactured and tested in accordance with FAA-PMA-approved protocols for quality assurance and customer satisfaction.

Color	Volts	Part No.	Price
Red	12V	11-13852	
White	12V	11-13853	
Blue	12V	11-13854	
Green	12V	11-13855	
Red	24V	11-13856	
White	24V	11-13857	
Blue	24V	11-13858	
Green	24V	11-13859	



## OPLITE FAA-PMA DUAL **COLOR 6 LED MAPLIGHTS**

The Maplight 6 series is available either with all six LEDs of your color choice operating simultaneously, or three white LEDs and three LEDs of your color choice operating independently of the other color. The Maplight

6 series is compatible with all dimming systems. Each LED Maplight 6 is manufactured and tested in accordance with FAA-PMA-approved protocols for quality assurance and customer satisfaction.

Color	Voltage	Part No.	Price
White/Red	12V	11-13860	
White/Blue	12V	11-13861	
White/Green	12V	11-13862	
White/Red	24V	11-13863	
White/Blue	24V	11-13864	
White/Green	24V	11-13865	

Surface Mount Adapter for MapLights......P/N 13-06651 ......



#### **OPLITE 4 PANEL MOUNT BLUE LED COCKPIT LIGHT**

Easily installed, dimmable, unobtrusive and efficient, the LED Oplite 4 series consists of four LEDs of the same color that illuminate

simultaneously. The LED Oplite 4 series is compatible with all dimming systems. Each LED Oplite 4 is manufactured and tested in accordance with FAA-PMA-approved protocols for quality assurance and customer satisfaction.

Description	Part No.	Price	
FAA APPROVED			
12V	11-19162		
24V	11-19163		
NON FAA APPROVED			
12V	11-19160		
24V	11-19161		



### TASKLIGHT 600 COLOR LED COCKPIT LIGHTS

The TaskLight 600 series is available either with all 6 LEDs of your color choice operating simultaneously, or three White LEDs and three LEDs of your color choice operating independently of the other color. The TaskLight 600 series has an intensity knob and on/off switch built in and operates with input voltages ranging from 10v to 30 volts. Made in the USA, each LED Tasklight

600 is manufactured and tested to AS9100C guality standard and Traceability for quality assurance and customer satisfaction.

Single Color	Part No.	Price
Gooseneck Blue	11-15387	
Gooseneck Green	11-15388	
Gooseneck Red	11-15389	
Gooseneck White	11-15390	
Thru Panel Blue	11-15394	
Thru Panel Green	11-15395	
Thru Panel Red	11-15396	
Thru Panel White	11-15397	
Dual Color	Part No.	Price
Dual Color Gooseneck Blue/White	Part No.	Price
		Price 
Gooseneck Blue/White	11-15391	Price  
Gooseneck Blue/White Gooseneck Green/White	11-15391 11-15392	Price  
Gooseneck Blue/White Gooseneck Green/White Gooseneck Red/White	11-15391 11-15392 11-15393	Price    
Gooseneck Blue/White Gooseneck Green/White Gooseneck Red/White Thru Panel Blue/White	11-15391 11-15392 11-15393 11-15398	Price    

Gooseneck Surface Mount Adapter ......P/N 11-15403 ......

#### PILOT CONTROLLED LIGHTING **RUNWAY LIGHTING SYSTEM** The PCL-854 is a modern pilot controlled airport

meet the type I style A FAA requirements. The PCL-854 Pilot Controlled Lighting System offers

comprehensive frequency coverage, an intuitive touchscreen interface, data collection, analytics, and remote diagnostics. With features including daytime flash capability, auto gain, power saving functionality, and made-in-the-USA reliability, it ensures efficient and safe airport lighting operations. **Features:** • Traffic Alert - With

Traffic Alert the PCL-854 ensures increased visibility for ground personnel, alerting them to pending aircraft movement. • Auto Gain -Auto Gain feature in our PCL-854 ensures optimal signal strength, enhancing performance and reliability in various operational conditions Touch Screen - The intuitive touch screen interface provides quickglance information and easy navigation for enhanced usability. • Power Save Mode - Pilot Control Device's Power Save Mode optimizes energy usage, extending battery life for uninterrupted field operation.

P/N 11-20549 .....

#### PILOT CONTROLLED LIGHTING **RUNWAY LIGHTS**

	<u> </u>	
Description	Part No.	Price
Runway Light Single Color - White	11-20550	
Runway Light Single Color - Blue Taxi	11-20552	
Runway Light Single Color - Red Approach	11-20553	
Runway Light Single Color - Green Threshold	11-20554	
Runway Light Dual Color - Red/Green	11-20551	
Runway Light Dual Color - Red/Blue	11-20555	
Runway Light Dual Color - Red/White	11-20556	
Runway Light Dual Color - White/Blue	11-20557	
Runway Light Dual Color - White/Green	11-20558	

WWW.AIRCRAFTSPRUCE.COM Prices Subject to Change without Notice - Valid as of June 1, 2025.