

SUNSPOT 36 LXI LANDING LIGHT

SunSpot™ 36 LXi is designed as an LED drop-in replacement for existing legacy landing lights. SunSpot 36 LXi will fit all PAR36 configurations. Wide input voltage range (9-30VDC) - Lumens 5000 - Candela 140,000 - Power

consumption: 45 watts max - Simple drop-in replacement - Approvals: FAA-PMA/STC - 5-year warrantyP/N 11-09351



SUNSPOT 36 LXI TAXI LIGHT

SunSpot™ 36 LXi is designed as an LED drop-in replacement for existing legacy taxi lights. SunSpot 36 LXi will fit all PAR36 configurations. Wide input voltage range (9-30VDC) - Lumens 5,000 - Candela 40,000 - Power

consumption: 45 watts max - Simple drop-in replacement - Approvals: FAA-PMA/STC - 5-year warrantyP/N 11-09352

SUNSPOT 36-4000 SERIES (75W) LANDING LIGHT



Highest performance in the industry - SunSpot™ 36-4000 Series 75W taxi Lights are designed as an LED drop-in replacement for existing legacy lights. -H version includes AeroLEDs' SIGNATURE Integrated Pulse. This feature

significantly increases recognition in broad daylight as well as night operations to help avoid midair collisions and bird strikes. SunSpot 36-4000 75W Series will fit all PAR36 configurations. Available for 12V and 24V systems - Lumens 8,250 - Candela 200,000 Power consumption: 75 watts max - Approvals: FAA-PMA/STC - 5-year warranty

Description	Part No.	Price
SunSpot 36-4509 Landing Light (14v)	11-19466	
SunSpot 36-4509-H Landing Light w/Pulse (14v)	11-19467	
SunSpot 36-4591 Landing Light (28v)	11-19468	
SunSpot 36-4591-H Landing Light w/Pulse (28v)	11-19469	

SUNSPOT 36-4000 SERIES (75W) TAXI LIGHT



Highest performance in the industry -

SunSpot™ 36-4000 Series 75W taxi lights are designed as an LED drop-in replacement for existing legacy lights. -H version includes AeroLEDs' SIGNATURE

Integrated Pulse. This feature significantly increases recognition in broad daylight as well as night operations to help avoid midair collisions and bird strikes. SunSpot 36-4000 75W Series will fit all PAR36 configurations. Available for 12V and 24V systems - Lumens 8,250 - Candela 60,000 - Power consumption: 75 watts max - Approvals: FAA-PMA/STC - 5-year warranty

Description	Part No.	Price
SunSpot 36-4519 Landing Light (14v)	11-19679	
SunSpot 36-4519-H Landing Light w/Pulse (14v)	11-19681	
SunSpot 36-4626 Landing Light (28v)	11-19680	
SunSpot 36-4626-H Landing Light w/Pulse (28v)	11-19682	

SUNSPOT36-4000 SERIES (100W) LANDING LIGHT



Highest performance in the industry - SunSpot™ 36-4000 Series 100W Landing Lights are designed as an LED drop-in replacement for existing legacy lights. -H version includes AeroLEDs' SIGNATURE Integrated Pulse. This feature significantly increases recognition in broad

daylight as well as night operations to help avoid midair collisions and bird strikes. SunSpot 36-4000 Series will fit all PAR36 configurations. Available for 12V and 24V systems - 12V Lumens 11,000 Candela 200,000 Power consumption: 95 watts max 24V Lumens 11,000 Candela 215,000 Power consumption: 100 watts max - Approvals: FAA-PMA/ STC - 5-year warranty

Description	Part No.	Price
SunSpot 36-4596 Landing Light (24v)	11-14572	
SunSpot 36-4313 Landing Light (12v)	11-17127	
SunSpot 36-4596-H Landing Light w/Pulse (24v)	11-17132	
SunSpot 36-4313-H Landing Light w/Pulse (12v)	11-17129	
SunSpot Synchronizer Circuit (-H Models Only)	11-14028	



SUNSPOT 36-4000 SERIES (100W) TAXILIGHT
Highest performance in the industry - SunSpot™ 364000 Series 100W Taxi Lights are designed as an LED drop-in replacement for existing legacy lights. -H version includes AeroLEDs' SIGNATURE Integrated Pulse. This feature significantly increases recognition in broad

daylight as well as night operations to help avoid midair collisions and bird strikes. SunSpot 36-4000 Series will fit all PAR36 configurations. Available for 12V and 24V systems 12V Lumens 11,000 Candela 60,000 Power consumption: 95 watts max 24V Lumens 11,000 Candela 65,000 Power consumption: 100 watts max - Approvals: FAA-PMA/ STC - 5-year warranty

Description	Part No.	Price
SunSpot 36-4587 Taxi Light (24v)	11-14573	-
SunSpot 36-4314 Taxi Light (12v)	11-17128	-
SunSpot 36-4587-H Taxi Light w/Pulse (24v)	11-17133	-
SunSpot 36-4314-H Taxi Light w/Pulse (12v)	11-17131	-
SunSpot Synchronizer Circuit (-H Models Only)	11-14028	

SUNSPOT 46 LX/HX LANDING LIGHT



SunSpot™ 46 LX/HX Landing Lights are designed as an LED drop-in replacement for existing legacy lights. HX version includes AeroLEDs' SIGNATURE Integrated Pulse. This feature significantly increases

recognition in broad daylight as well as night operations to help avoid midair collisions and bird strikes. SunSpot 46 LX/HX will fit all PAR46 configurations. Wide input voltage range (9-40VDC) - Lumens 9,250 - Candela 150,000 - Power consumption: 85 watts max - Approvals: FAA-PMA/ STC - 5-year warranty

Description	Part No.	Price
SunSpot 46 LX Landing Light	11-11744	
SunSpot 46 HX Landing Light w/Pulse	11-11411	
SunSpot Synchronizer Circuit (HX Models Only)	11-14028	

SUNSPOT 46-4000 SERIES LANDING LIGHT



Highest performance in the industry - SunSpot™ 46-4000 Series Landing Lights are designed as an LED drop-in replacement for existing legacy lights. -H version includes AeroLEDs' SIGNATURE Integrated Pulse. This feature significantly increases recognition in broad daylight as well as night operations to help

avoid midair collisions and bird strikes. SunSpot 46-4000 Series will fit all PAR46 configurations. Available for 12V and 24V systems - Approvals: FAA-PMA/ STC - 5-year warranty.

Description	Part No.	Price
SunSpot 46-4580 Landing Light (24v)	11-15868	
SunSpot 46-4580-H Landing Light w/Pulse (24v)	11-17134	
SunSpot Synchronizer Circuit (-H Models Only)	11-14028	
SunSpot 46-4522 Landing Light (12v)	11-19344	
SunSpot 45-4522-H Landing Light w/Pulse	11-19345	

SUNSPOT 46-4000 SERIES TAXI LIGHT



Highest performance in the industry - SunSpot™ 46-4000 Series Taxi Lights are designed as an LED drop-in replacement for existing legacy lights. -H version includes AeroLEDs' SIGNATURE Integrated Pulse. This feature significantly increases recognition in broad daylight as well as night operations to help

avoid midair collisions and bird strikes. SunSpot 46-4000 Series will fit all PAR46 configurations. Available for 24V systems - Lumens 19,250 - Candela 100,000 - Power Consumption: 175 watts max - Approvals: FAA-PMA/ STC - 5-year warranty.

Description	Part No.	Price
SunSpot 46-4554 Taxi Light (24v)	11-15869	
SunSpot 46-4554-H Taxi Light w/Pulse (24v)	11-17136	
SunSpot Synchronizer Circuit (-H Models Only)	11-14028	

SUNSPOT 64-4000 SERIES LANDING LIGHT



Highest performance in the industry. SunSpot™ 64-4000 Series Landing Lights are designed as an LED drop-in replacement for existing PAR64 lights. The SunSpot 64-4000 Series Landing Lights will fit all PAR64 configurations. Available for 24V systems Lumens 22,000 - Candela 420,000 - Power

consumption: 200 watts max - Simple drop-in replacement - Approvals: FAA-PMA - 5-year warranty SunSpot 64-4559 (24) Landing Light......P/N 11-16454



SUNSPOT EQUINOX DUAL-**FUNCTION LANDING/TAXILIGHTS**

AeroLEDs SunSpot™ Equinox Series is the industries first true dual-function LED Landing and Taxi light. In landing mode, it will output a 20°X20° bright white beam angle for high-speed take-offs and landings to greatly

improve visibility both on the ground and in the air from up to 30 miles away. While in taxi mode, the light produces a wider beam spread (20°X45°) that outputs a solid and evenly distributed light pattern for unmatched illumination of the runway/taxiway without impairing the vision of other pilots. All lights in the SunSpot Equinox Series come standard with AeroLEDs' signature 230,000 (landing)/50,000 (taxi) - Power consumption: 145 watts max

Description	Part No.	Price
SunSpot 36 Equinox (12v)	11-19188	
SunSpot 36 Equinox (24v)	11-19189	
SunSpot 46 Equinox (12v)	11-19692	
SunSpot 46 Equinox (24v)	11-19693	

VISIT OUR WEBSITE OR CALL US FOR ADDITIONAL PART NUMBERS OR ACCESSORIES.