



Airfield Lighting Catalog



AMGLO



Amglo products are designed and tested to provide the upmost in safety in landing aircraft. Amglo provides a full array of airfield landing light products to meet the demands for airfield operations. Amglo airfield lighting systems improve uptime and reduce overall operating costs. All Amglo airfield lamps are engineered to overcome extreme weather and vibration conditions faced by airports around the world.

Amglo airfield and airport lighting provide the additional benefits: Full array of product from approach to taxiway to runway that meet all your needs, made USA, 100% Q.C. Inspection, IR radiation provides guidance in all-weather conditions for improved safety, consistent light output over the life of the lamp for improved safety, and vibration resistant improves life of product. All products are FAA approved and compliant.



AMGLO

PAR56 FLAME SEALED LAMPS



ANSI	GE	Amglo Part Number	Current A	Wattage W	Base	Candela	Average Life (hrs.)	Filament
Q6.6A / PAR56 / 3	33279	AHQH56-6.6A-200W-CS	6.6A	200	Screw Terminal	200,000	1,000	CC-6
Q6.6A / PAR56 / 2	38271	AHQH56-6.6A-200W-PM	6.6A	200	Mogul End Prong	16,000	1,000	CC-6
Q20A / PAR56 / 2	32861	AHQH56-20A-300W-CS	20A	300	Screw Terminal	200,000	500	C-6
Q20A / PAR56 / C	15482	*AHQH56-20A-300W-PM	20A	300	Mogul End Prong	28,000	500	C-6
Q20A / PAR56 / 3	23863	AHQH56-20A-500W-CS	20A	500	Screw Terminal	330,000	500	CC-6
Q20A / PAR56 / 1 / C	15485	*AHQH56-20A-500W-PM	20A	500	Mogul End Prong	55,000	500	CC-6
Q6.6A / PAR64 / 2P	13224	AHQH64-6.6A-200W-FM	6.6A	200	Mogul End Prong	20,000	2,000	CC-6

PAR 56 MALSR Approach Lighting:

Airfield requirements are very stringent when it comes to light output requirements. Amglo's PAR 56 approach lighting system was developed with FAA requirements in mind. Amglo's strict internal process controls results in consistent photometric performance. In addition, the PAR56 MALSR has a high light output and wide beam coverage well suited for critical Category III conditions with short Runway Visual Range (RVR). The lamp is hermetically sealed creating a tight weatherproof seal.

Additional benefits include:

- FAA Approved
- Manufactured in the USA under strict process controls
- Highest quality in the industry
- Weather resistant for any external environment
- Superior reliability
- Wide Beam coverage



AMGLO

MR16 Lamps



ANSI	Philips	OSRAM	Amglo Part Number	Current A	Wattage W	Base	Connector	Candela	Average Life (hrs.)	Filament
6.6A 48W MR16	6138	64338 AC	AHQ16-6.6A-48WP-WCX	6.6	48	Cable	Male / Female	25,000	1,000	C-8
6.6A 48W MR16	6106	64337 C	AHQ16-6.6A-48WP-WCX	6.6	48	Cable	Male	25,000	1,500	C-8
6.6A 48W MR16	6107	64337 B	AHQ16-6.6A-48WA-WCRY	6.6	48	Cable	Female Round	25,000	1,500	C-8
	6109									
	6129									
6.6A 48W MR16	6101	64337 A	AHQ16-6.6A-48WA-WCY	6.6	48	Cable	Female	25,000	1,500	C-8
6.6A 60W MR16			AHQ16-6.6A-60WN-WCX	6.6	60	Cable	Male	32,000	500	C-6
6.6A 60W MR16			AHQ16-6.6A-60WN-WCY	6.6	60	Cable	Female	32,000	500	C-6
6.6A 62W MR16	6142		AHQ16-6.6A-62WN-39M	6.6	62	Cable	GX5.3	22,500	1,000	C-6
6.6A 62W MR16	6141	64336 A	AHQ16-6.6A-62WN-WCY	6.6	62	Cable	Female	22,500	1,000	C-6
6.6A 62W MR16			AHQ16-6.6A-62WN-WCX	6.6	62	Cable	Male	22,500	1,000	C-6
6.6A 105W MR16	6108	64339 C	AHQ16-6.6A-105WR-WCX	6.6	105	Cable	Male	30,000	1,000	C-8
6.6A 105W MR16	6103	64339 A	AHQ16-6.6A-105WR-WCY	6.6	105	Cable	Female	30,000	1,000	C-8
	6105									
6.6A 105W MR16		64339 B	AHQ16-6.6A-105WR-WCRY	6.6	105	Cable	Female Round	30,000	1,000	C-8
6.6A 150W MR16			AHQ16-6.6A-150WM-WCY	6.6	150	Cable	Female	30,000	1,000	C-8
6.6A 150W MR16			AHQ16-6.6A-150WM-WCX	6.6	150	Cable	Male	30,000	1,000	C-8

PAPI Lighting:

Amglo has virtually eliminated cement out-gassing in MR16 lamps used in Airfield applications. It was revealed that temperatures in the fixtures holding two lamps or more during lamp Operating temps were measured in excess of 350°C. Under these high temperatures, the cement in the reflector would out gas onto the lamp reflector and the lens in the fixture. Amglo MR16s last up to 3 times longer, than similar competitors' products.



AMGLO

Airfield Bi-Pin Lamps



ANSI	Philips	OSRAM	GE	Amglo Part Number	Current A	Wattage	Base	Luminous flux (LM)	Average Life (hrs.)	Filament
EXL	6112LL	64322	11478	AHV-6.6A-30WD-40CM	6.6A	30	GZ9.5	375	1,000	C-8
EXM	6134LL	64320	11482	AHV-6.6A-45WH-40CM	6.6A	45	GZ9.5	750	1,000	C-8
EVV	6128	58798	10099	AHQ4C-6.6A-120WS-49CM	6.6A	120	GZ9.5	3,150	500	C-bar-6
EWR	6292	64354	11427	AHQ4C-6.6A-150WT-49CM	6.6A	150	GZ9.5	4,100	500	C-bar-6
EWR *LL	6292	64354	11427	AHQ4C-6.6A-150WQ-49CM	6.6A	150	GZ9.5	3,600	1,000	C-bar-6
EZL	6372LL	58750	15243	AHQ4C-6.6A-200WR-49CM	6.6A	200	GZ9.5	5,000	750	C-bar-6
6.6A 45W	6123	64321		AHV-6.6A-45WH-00	6.6A	45	G6.35	840	1,200	C-8
6.6A 100W	6343	64346		AHQ4C-6.6A-100WP-00	6.6A	100	G6.35	2,300	1,200	C-bar-6
6.6A 200W	6373	64386		AHQ4C-6.6A-200WR-00	6.6A	200	G6.35	4,700	1,200	C-bar-6

Amglo lamps are ideal for runway edge lighting applications and assist pilots landing aircraft in darkness or restricted visibility conditions

- Reduced operation and maintenance costs due to long lifetime.
- Instant and constant light output over the lamp life.
- Flicker-free operation



AMGLO

Xenon Airport Runway Flash Lamps



TYPE	Amglo Part Number	Max Voltage	Min Voltage	Nom. Voltage	Joules	Flashes (sec)	Life (flashes)	Watts	Min. Trigger
ALSE2/SSALR,FA-10048, MALS/ MALSRL, FA- 10097,98, FA9629, 30: REIL: FA 10229, FA- 10096,1 24,125, FA-9628	HVI-734Q Par 56	2250 V	1800 V	2000 V	60 W-S	120 / minute	7,200,00	120W	10.0 KV
REIL: FA-87 67,SYLVA NIA CD 2001-A	R-4336	2200 V	1800 V	2000 V	60 W-S	120 / minute	3,600,000	120W	9.0 KV
MALS/MALSRL,FA-9994, FA9877, FA9425, 26	H5-801Q	2300 V	1900 V	2000 V	60 W-S	120 / minute	18,000,000	118W	10.0 KV

REIL PAR56 Xenon HV1-734QF:

The Airfield industry has very stringent light output requirements related to airfield approach lighting designed to significantly enhance the safety of aircraft operations particularly in reduced visibility conditions. The industry relies heavily on Amglo's internal process controls to provide consistent photometric performance.

- FAA Approved
- Manufactured in the USA under strict process controls
- Highest quality in the industry
- Superior reliability
- Longer flashtube life.
- Safety interlocks in control unit and flash head.
- Weather resistant for any external environment



AMGLO



Part Number	PAR	VOLTAGE	WATTS	CANDELA	BASE	SERVICE LIFE (HOURS)
60PAR38/SP10/120B/AK	38	120V	60W	15,000	E26	1,100

Airfield requirements are very stringent when it comes to light output requirements. Amglo's PAR38 MALSR has a high light output and wide beam coverage well suited for critical Category III conditions with short Runway Visual Range (RVR).

Additional benefits include:

- FAA Approved
- Highest quality in the industry
- Weather resistant for any external environment
- Superior reliability
- Wide Beam coverage



AMGLO

HALOGEN AIRFIELD LAMPS PRE-FOCUS PK30D and DCR



ANSI Description	Philips	OSRAM	GE	Amglo Part Number	Current A	Wattage W	Base	Connector	luminous flux (LM)	AVG Life (hrs)	Filament
6.6A 30W PK30D				AHQ4V-6.6A-30WJ-90WX	6.6	30	PK30D	Male	400	1,000	C-8
6.6A 30W PK30D				AHQ4V-6.6A-30WJ-90WY	6.6	30	PK30D	Female	400	1,000	C-8
6.6A 45W PK30D	6303 6131	64317 C 64318 Z	80583	AHQ4V-1G-6.6A-45WJ-90WX	6.6	45	PK30D	Male	800	1,000	C-8
6.6A 45W PK30D	6130	64318 A 64319 A	80587	AHQ4V-1G-6.6A-45WJ-90WY	6.6	45	PK30D	Female	800	1,000	C-8
6.6A 45W PK30D	6115 6133	64319 Z	80583	AHQ4V-6.6A-45WJ-90WX	6.6	45	PK30D	Male	800	1,000	C-8
6.6A 65W PK30D	6304	64328 HLX Z		AHQ4V-6.6A-65WN-90WX	6.6	65	PK30D	Male	1,450	1,000	C-6
6.6A 65W PK30D	6125	64328 HLX A		AHQ4V-6.6A-65WN-90WY	6.6	65	PK30D	Female	1,450	1,000	C-6
6.6A 100W PK30D	6116 6122 6312	64342 HLX Z 64342 HLX C	80584	AHQ4C-6.6A-100WT-90WX	6.6	100	PK30D	Male	2,700	1,000	C-bar 6
6.6A 100W PK30D	6120 6121	64341 HLX A	80588	AHQ4C-6.6A-100WT-90WY	6.6	100	PK30D	Female	2,700	1,000	C-bar 6
6.6A 150W PK30D	6392	64361 HLX Z	80585	AHQ4C-6.6A-150WQ-90WX	6.6	150	PK30D	Male	3,600	1,000	C-bar 6
6.6A 150W PK30D	6118	64361 HLX A	80589	AHQ4C-6.6A-150WQ-90WY	6.6	150	PK30D	Female	3,600	1,000	C-bar 6
6.6A 200W PK30D	6117 6313	64382 HLX C	80586	AHQ4H-6.6A-200WP-90WX	6.6	200	PK30D	Male	4,800	1,000	CC-6
6.6A 200W PK30D	6139	64382 HLX A	80590	AHQ4H-6.6A-200WP-90WY	6.6	200	PK30D	Female	4,800	1,000	CC-6
Q45T4/CU45DCR			14473	AHQ4H-6.6A-45WF-22CM	6.6	45	DCR	DC Bay	845	500	C-6
Q6.6AT4/200DCR			23860	AHQ4H-6.6A-200WR-22CM	6.6	200	DCR	DC Bay	5,150	500	CC-6



Amglo Kemlite Labs. Inc.
215 Gateway Blvd
Bensenville, IL 60106
Contact Information
Ph: 630-350-9470
Email: info@amglo.com