

OSRAM	ANSI/ LIF	Wattage (W)	Average life (h)	Base/ Connector	OSRAM Sylvania NAED code	Philips	Ph order code	SLI Item description	SLI order code	AMGLO	Iwasaki
Reflector lamps for series operation at 6.6 A											
64331 SP-A 30-10		30	1000	female				L2373	21483		
64331 FL-A 30-10		30	1000	female							
64331 FL-AC 30-10		30	1000	female/male	58938						
64333 A 40-15		40	1500	female		6110	9230 197 859				
64333 B 40-15		40	1500	female round	58889	6102	9230 187 859	L2370	21500		
64333 C 40-15		40	1500	male		6104	9230 191 859				
64337 A 45-15		45	1500	female	58907						
64337 B 45-15		45	1500	female round	58908			L2352	7024522		
64337 A 48-10		48	1000	female		6109	9230 750 859	L2354	7221518		
64337 C 48-10		48	1000	male							
64337 A 48-15		48	1500	female		6101	9230 188 859	L2358	21496	AHQ 16-6.6A 48W	
64337 B 48-15		48	1500	female round		6107	9230 198 859				
64337 C 48-15		48	1500	male		6106	9230 193 859	L2359	21497		
64337 IRC-A 48-30		48	3000	female	58905						
64337 IRC-C 48-30		48	3000	male	58952						
64338 A 48-10		48	1000	female	58894						
64336 A 62-15		62	1500	female	58493			L2374	21487	AHQ 16-6.6A 62W	
64336 C 62-15		62	1500	male							
64355 A 100-15		100	1500	female							
64339 A 105-10		105	1000	female	58953	6105	9230 192 859	L2368	21498		
64339 AC 105-10		105	1000	female/male	58960						
64339 B 105-10		105	1000	female round	58961	6103	9230 189 859	L2362	24526	AHQ 16-6.6A 105W	
64339 C 105-10		105	1000	male	58963	6108	9230 199 859	L2369	21499		
Double-ended lamps for series operation at 6.6 A											
64315 45-10	J1/78	45	1000	R7S-15							JF6.6A45W ¹⁾
64340 100-10	J1/82	100	1000	R7S-15							JF6.6A100W
64380 200-10	J1/40	200	1000	R7S-18							JF6.6A200W ²⁾


¹⁾ 630 lm versus OSRAM: 750 lm

²⁾ 4240 lm versus OSRAM: 4400 lm


1. Reference	2. Product feature	3. Connector	4. Wattage	5. Lifetime
64331	FL (Flood)	A	30	10 = 1000 h
64333	SP (Spot)	B	40	15 = 1500 h
64337	IRC (IR-coated)	C	45	20 = 2000 h
64336	HLX (Xenon gas inside)	AC	48	30 = 3000 h
64338	CER (with Ceramic stone)		62	
64339			105	

For example:
64337 IRC-A 48-30 (64337 IRC lamp with connector A, female, 48W, 3000 h average life)


Label connectors are available in a flat or round design:



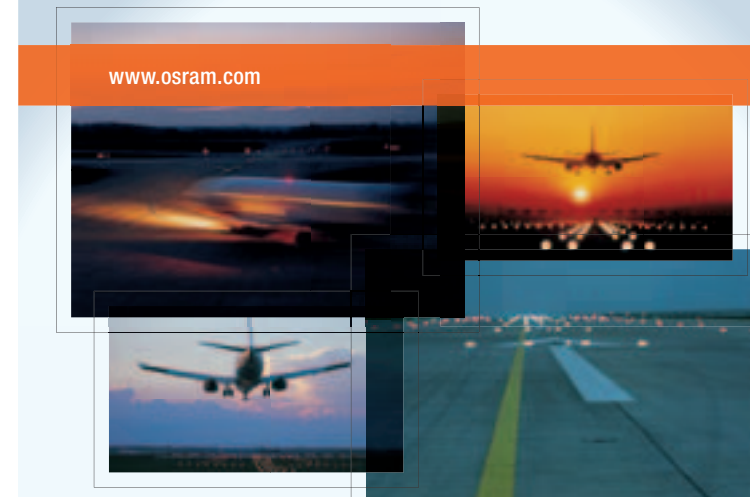
Connector A, female
Complies with DIN 46247



Connector B, female round
For contacts Ø 4 mm



Connector C, male flat
Complies with DIN 46248



www.osram.com

Airfield lamps

Halogenlampen für die Flugfeldbeleuchtung.
Tungsten halogen lamps for airfield lighting.

SEE THE WORLD IN A NEW LIGHT **OSRAM** 

OSRAM	ANSI/ LIF	Current (A)	Wattage (W)	Average life (h)	Base/ Connector	OSRAM Sylvania NAED code	Philips	Ph order code	GE order code	GE product code	SLI Item description	SLI order code	AMGLO	USHIO	BLV	Iwasaki
Lamps with PK30d base for series operation																
64317 C 45-10	J1/76	6.6	45	1000	PK30d	58705	6303	9246 006 859					AHV6.6A45WH90MM		1654	
64317 IRC-A 45-30	J1/76	6.6	45	3000	PK30d											
64317 IRC-C 45-30	J1/76	6.6	45	3000	PK30d		6303LL ¹⁾	9230 754 859								
64318 A 45-10	J1/77	6.6	45	1000	PK30d	58877	6130	9230 181 859	80583	Q6.6A45PK30d-m						
64318 Z/C 45-10	J1/77	6.6	45	1000	PK30d		6131	9230 182 859	80587	Q6.6A45PK30d-f						
64319 A 45-10		6.6	45	1000	PK30d	58697	6132	9230 183 859								
64319 Z/C 45-10		6.6	45	1000	PK30d	58722	6133	9230 184 859								
64319 IRC-A 45-30		6.6	45	3000	PK30d											
64319 IRC-C 45-30		6.6	45	3000	PK30d											
64328 HLX-A 65-10		6.6	65	1000	PK30d		6125	9230 185 859					AHQC6.6A65W*90MM			
64328 HLX-Z/C 65-10		6.6	65	1000	PK30d	58726	6304	9230 170 859								
64341 HLX-A 100-10	J1/79	6.6	100	1000	PK30d	58709	6121	9230 179 859								
64341 HLX-Z/C 100-10	J1/79	6.6	100	1000	PK30d	58703	6122	9230 180 859					AHQC6.6A100WT90MM			
64342 HLX-A 100-10	J1/80	6.6	100	1000	PK30d	58706	6116	9230 175 859	80584	Q6.6A100PK30d-m			JF6.6A-100W/Pk30D ²⁾	1656		
64342 HLX-C 100-10	J1/80	6.6	100	1000	PK30d				80588	Q6.6A100PK30d-f			JF6.6A-100W/Pk30D ²⁾			
64361 HLX-A 150-10	J1/83	6.6	150	1000	PK30d	58717	6118	9230 177 859	80585	Q6.6A150PK30d-m			AHQC6.6A150WQ90MM			
64361 HLX-Z/C 150-10	J1/83	6.6	150	1000	PK30d	58724	6392	9230 174 859	80589	Q6.6A150PK30d-f						
64382 HLX-A 200-10	J1/84	6.6	200	1000	PK30d	58649	6313 ³⁾	9246 008 859	80586	Q6.6A200PK30d-m			AHQ4H6.6A200WP90MM		1658	
64382 HLX-C 200-10	J1/84	6.6	200	1000	PK30d	58708	6117	9230 176 859	80590	Q6.6A200PK30d-f						
Single-ended lamps for series operation																
64322 30-10	EXL	6.6	30	1000	GY(Z)9.5	58850	6112	9230 751 859	11478 ⁴⁾	EXL	L2500	21757	AHV6.6A30WD40CM			JF6.6A30W02/B
64311 36-12	J1/59	6.0	36	1200	G6.35		6287	9238 802 857			L2510	22213				
64321 45-12	J1/57	6.6	45	1200	G6.35	59928	6123	9230 752 859			L2511	22214			1604	
64320 45-10	EXM	6.6	45	1000	GY(Z)9.5	58846	6134	9230 186 859	11482 ⁵⁾	EXM	L2501	21686	AHV6.6A45WH40CM			JF6.6A45W02/B
64346 100-10	J1/58	6.6	100	1200	G6.35		6343	9230 196 859			L2513	22212				
58798 115-10	EVV	6.6	115	1000	GY(Z)9.5		6128	9230 190 859	10099 ⁶⁾	EVV	L2505	24531	AHQHC6.6A120S40CM			
64354 150-15	EWR	6.6	150	1500	GY(Z)9.5	58777	6292	9238 994 859	11427 ⁷⁾	EWR	L2502 ⁸⁾	24529	AHQHC6.6A150WT40CM			JF6.6A150W/B
64386 200-12	J1/39	6.6	200	1200	G6.35	59078	6373	9230 194 859			L2514	22211				
58750 200-13	EZL	6.6	200	1300	GY(Z)9.5	58851	6372	9239 250 859	15243 ⁹⁾	EZL	L2504	21696	AHQHC6.6A200R40CM			JF6.6A200W/B ¹⁰⁾

¹⁾ 2000 h versus OSRAM: 3000 h

²⁾ 2400 lm versus OSRAM: 2700 lm

³⁾ 4400 lm versus OSRAM: 4800 lm

⁴⁾ 375 lm versus OSRAM: 600 lm

⁵⁾ 750 lm versus OSRAM: 875 lm

⁶⁾ 500 h versus OSRAM: 1000 h

⁷⁾ 500 h versus OSRAM: 1500 h

⁸⁾ 3600 lm versus OSRAM: 3700 lm

⁹⁾ 500 h versus OSRAM: 1300 h

¹⁰⁾ 4300 lm/500 h versus OSRAM: 5200 lm/1300 h

Sie finden uns im Internet unter/Please see our website:

<http://www.osram.de> oder/ or <http://www.osram.com>

Für weitere Informationen wenden Sie sich bitte an/

For further information please contact:

OSRAM GmbH

Display/Optic Division

Nonnendammallee 44

13625 Berlin

Germany

Tel.: +49 (0) 30 33 86 21 74

Fax: +49 (0) 30 33 86 23 59

E-mail: entertainment-light@info.osram.com

Nur für den internen Gebrauch!/For internal use only!