

6.6 A Current Controlled Halogen - Reflector Lamps for Series Operation

6.6 A reflector lamps for airfield lgihting that provide accurate filament alignment for precision optics



Product features and benefits

- Low maintenance costs due to long lamp life
- Reliable and consistent light output enhances visibility over the life of the lamp
- FAA approved in conjunction with many OEM fixtures
- Durable construction provides resistence to the effects of vibration
- Broad product portfolio for runway, taxiway, and approach lighting
- IR radiation provides guidance in low visibility conditions
- Flicker-free operation
- Ability to reduce light output when needed
- Mercury-free





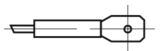


Connector B, female round

Connector A, female

PK30d Connector A female

PK30d Connector B female round



Connector C, male flat

PK30d Connector C male flat

Technical data

	General Product Information						
Product description	Product number (Americas)	Product name Lamp type (Americas)		Global order referenceD64333 A 40-15			
64333 A 40-15	58899 6.6A 40W MR11 64333A 20/CS 1/Sk		SINGLE ENDED				
64333 B 40-15	58889	6.6A 40W MR11 64333B 20/CS 1/SKU	SINGLE ENDED	64333 B 40-15			
64336 A 62-15	58493	6.6A 62W MR16 SINGLE ENDED 64336A 20/CS 1/SKU		64336 A 62-15			
64337 A 45-15	58907	6.6A 45W MR16 SINGLE ENDED 64337A 45-15 20/CS 1/SKU		64337 A 45-15			
64337 B 45-15	58908	6.6A 45W MR16 64337B 45-15 20/CS 1/SKU	6.6A 45W MR16 SINGLE ENDED 64337B 45-15 20/CS				
64339 A 105-10	58953	6.6A/105MR16/6433 9A 20/CS 1/SKU	SINGLE ENDED	64339 A 105-10			
64333 C 40-15	4008321104885	6.6A 40W MR11 64333C 20/CS 1/SKU		64333 C 40-15			
64337 A 48-15	58891	6.6A 48W MR16 SINGLE ENDED 64337A 48-15 20/CS 1/SKU		64337 A 48-15			
64339 AC 105-10	58960	6.6A 105W MR16 SINGLE ENDED 64339AC 20/CS 1/SKU		63339 AC 105-10			
64337 B 48-15	4008321105226	6.6A 48W MR16 64337B 20/CS 1/SKU		64337 B 48-15			
64337 C 48-15	4008321105240	6.6A 48W MR16 64337C 20/CS 1/SKU		64337 C 48-15			
64339 B 105-10	4008321105462	6.6A 105W MR16 64339B 20/CS 1/SKU					
64339 C 105-10	58963	6.6A 105W MR16 64339C 20/CS 1/SKU	SINGLE ENDED	64339 C 105-10			
64338 AC 48-10	58894	6.6A 48W MR16 SINGLE ENDED 64338AC 20/CS 1/SKU		64338 AC 48-10			
64331 SP-A 30-10	58506	6.6A 30W MR16 64331A SP 20/CS 1/SKU		64331 SP-A 30-10			
64331 FL-A 30-10	58938	6.6A 30MR16 64331AC FL 20/CS 1/SKU	SINGLE ENDED	64331 FL-AC 30W			
	Electrical Data	Photometric Data					
Product description	Nominal wattage	Nominal luminous flux	Axial luminous intensity	Color temperature			
64333 A 40-15	40 W	10000 lm	12700 cd	3400 K			
64333 B 40-15	40 W	10000 lm	12700 cd	3400 K			
64336 A 62-15	62 W	28000 lm	31500 cd	3250 K			
64337 A 45-15	45 W	19000 lm	21000 cd	3200 K			

	Electrical Data	Photometric Data				
Product description	Nominal wattage	Nominal luminous flux	Axial luminous intensity	Color temperature		
64337 B 45-15	45 W	19000 lm	21000 cd	3200 K		
64339 A 105-10	105 W	30000 lm	32000 cd	3300 K		
64333 C 40-15	40 W	10000 lm	12700 cd	3400 K		
64337 A 48-15	48 W	20000 lm	23000 cd	3200 K		
64339 AC 105-10	105 W	30000 lm	32000 cd	3300 K		
64337 B 48-15	48 W	20000 lm	23000 cd	3200 K		
64337 C 48-15	48 W	20000 lm	23000 cd	3200 K		
64339 B 105-10	105 W	30000 lm	32000 cd	3300 K		
64339 C 105-10	105 W	30000 lm	32000 cd	3300 K		
64338 AC 48-10	48 W	23000 lm	27000 cd	3300 K		
64331 SP-A 30-10	30 W		18000 cd			
64331 FL-A 30-10	30 W					

		Physical Attributes & Dimensions			
Product description	Color rendering index Ra	Lamp base	Diameter	Diameter (in)	
64333 A 40-15	100	Leads w/female flat connectors	35.3 mm	1.390 in	
64333 B 40-15	100	Leads w/female round connector	35.3 mm	1.390 in	
64336 A 62-15	100	Leads w/female flat connectors	50.4 mm	1.984 in	
64337 A 45-15	100	Leads w/female flat connectors	50.4 mm	1.984 in	
64337 B 45-15	100	Leads w/female round connector	50.4 mm	1.984 in	
64339 A 105-10	100	Leads w/female flat connectors	50.4 mm	1.984 in	
64333 C 40-15		Leads w/male flat connectors	35.3 mm		
64337 A 48-15	100	Leads w/male flat connectors	50.4 mm	1.984 in	
64339 AC 105-10		Leads w/male and female flat c	50.4 mm	1.984 in	
64337 B 48-15		Leads w/female round connector	50.4 mm		
64337 C 48-15		Leads w/male flat connectors	50.4 mm		
64339 B 105-10		Leads w/female round connector	50.4 mm	1.984 in	
64339 C 105-10		Leads w/male flat connectors	50.4 mm	1.984 in	
64338 AC 48-10	100	Leads w/male and female flat c	50.2 mm	1.984 in	
64331 SP-A 30-10	100	Leads w/female flat connectors	50.4 mm	1.984 in	
64331 FL-A 30-10	100	Leads w/male and female flat c	50.4 mm	1.984 in	

Product description	Length	Length with base excl. base pins/connection	Connector: presence	Connection with cable
64333 A 40-15	35.0 mm	37.00 mm	Yes	Yes
64333 B 40-15	35.0 mm	37.00 mm	Yes	Yes
64336 A 62-15	45.0 mm	45.00 mm	Yes	Yes
64337 A 45-15	45.0 mm	45.00 mm	Yes	Yes
64337 B 45-15	45.0 mm	45.00 mm	Yes	Yes
64339 A 105-10	48.0 mm	48.00 mm	Yes	Yes
64333 C 40-15	35.0 mm	37.00 mm	Yes	Yes
64337 A 48-15	45.0 mm	45.00 mm	Yes	Yes
64339 AC 105-10	48.0 mm	48.00 mm	Yes	Yes
64337 B 48-15	45.0 mm	45.00 mm	Yes	Yes
64337 C 48-15	45.0 mm	45.00 mm	Yes	Yes
64339 B 105-10	48.0 mm	48.00 mm	Yes	Yes
64339 C 105-10	48.0 mm	48.00 mm	Yes	Yes
64338 AC 48-10	44.0 mm	45.00 mm	Yes	Yes
64331 SP-A 30-10	48.0 mm		Yes	Yes
64331 FL-A 30-10	48.0 mm		Yes	Yes

			Operating Conditions	Lifetime Data
Product description	Mains terminals	Product weight	Burning position	Nominal lifetime
64333 A 40-15	Leads w/female flat connectors	15.00 g	h45	1500 hr
64333 B 40-15	Leads w/female round connectors	15.00 g	h45	1000 hr
64336 A 62-15	Leads w/female flat connectors	15.00 g	Horizontal	1500 hr
64337 A 45-15	Leads w/female flat connectors	31.00 g	Horizontal	1500 hr
64337 B 45-15	Leads w/female round connectors	31.00 g	Horizontal	1500 hr
64339 A 105-10	Leads w/female flat connectors	31.10 g	Horizontal	1000 hr
64333 C 40-15	Leads w/male flat connectors	15.00 g	h45	1500 hr

				perating onditions	Lifetime Data
Product description	Mains terminals	Product	weight Bu	urning position	Nominal lifetime
64337 A 48-15	Leads w/female flat connectors	31.00 g	H	orizontal	1500 hr
64339 AC 105-10	Leads w/male and female flat connectors	31.10 g	H	orizontal	1000 hr
64337 B 48-15	Leads w/female round connectors	31.00 g	H	orizontal	1500 hr
64337 C 48-15	Leads w/male flat connectors	15.00 g	H	orizontal	1500 hr
64339 B 105-10	Leads w/female round connectors	31.10 g	Hu	orizontal	1000 hr
64339 C 105-10	Leads w/male flat connectors	31.10 g	He	orizontal	1000 hr
64338 AC 48-10	Leads w/male and female flat connectors	24.56 g	H	orizontal	1000 hr
64331 SP-A 30-10	Leads w/female flat connectors	23.00 g			1000 hr
64331 FL-A 30-10		25.00 g			1000 hr
			latory Information Art. 33 of EU Regu		7/2006
Product description	Primary artic identifier	le	Declaration no. i SCIP database	n Candid substa	ate list nce 1
64333 A 40-15	4008321166	340	No declarable substances conta		larable nces contained
64333 B 40-15	4008321104	731	No declarable substances conta		larable nces contained
64336 A 62-15	4008321186	713	No declarable substances conta		larable nces contained
64337 A 45-15	4008321102	515	No declarable substances conta	No dec	larable nces contained
64337 B 45-15	4008321104	700	No declarable substances conta		larable nces contained

Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)

(REACh)					
Primary article identifier	Declaration no. in SCIP database	Candidate list substance 1			
4008321101600	No declarable	No declarable			
	substances contained	substances contained			
4008321104885	No declarable	No declarable			
	substances contained	substances contained			
4008321102737	No declarable	No declarable			
	substances contained	substances contained			
4008321105424	No declarable	No declarable			
	substances contained	substances contained			
4008321105226	No declarable	No declarable			
	substances contained	substances contained			
4008321105240	No declarable	No declarable			
	substances contained	substances contained			
4008321105462	No declarable	No declarable			
	substances contained	substances contained			
4008321105486	No declarable	No declarable			
	substances contained	substances contained			
4008321105301	No declarable	No declarable			
	substances contained	substances contained			
4008321102560	No declarable	No declarable			
	substances contained	substances contained			
4008321102584	No declarable	No declarable			
	substances contained	substances contained			
	Primary article identifier 4008321101600 4008321104885 4008321102737 4008321105424 4008321105424 4008321105226 4008321105240 4008321105462 4008321105462 4008321105486 4008321105540	Primary article identifierDeclaration no. in SCIP database4008321101600No declarable substances contained4008321104885No declarable substances contained4008321102737No declarable substances contained4008321102737No declarable substances contained4008321105424No declarable substances contained4008321105424No declarable substances contained4008321105266No declarable substances contained4008321105240No declarable substances contained4008321105462No declarable substances contained4008321105486No declarable substances contained4008321105486No declarable 			

Safety advice

To prevent personal injury or damage to property, halogen lamps may only be operated in suitable luminaires designed with suitable mechanisms (protective shields, grids, etc.) to ensure that in the event of a lamp bursting no parts/shards can escape and that during operation no ultraviolet radiation can escape. There must also be a warning sign to indicate that the lamps give off high levels of heat. Detailed information is available on request.

Application advice

For more detailed application information and graphics please see product datasheet.

Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.