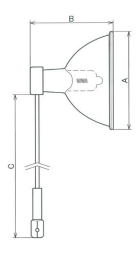
# KLS airfield halogen lamps product information

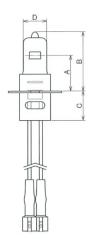
## KLS airfield halogen lamps are sure to provide reliable quality and performance

#### Technical data

Product type	Electrical data		Dimension					Photometrical data					
	Nominal wattage	Lamp current	А	В	С	D	Drawing No.	Beam intensity	Luminus flux	Life	Base	Burning position	LIF code
JFR 6.6A 40/3-RF	40W	6.6A	(35mm)	35.5mm	130mm		1	12000 cd		1500 h	Female round	Any	
JFR 6.6A 48/5-FC	48W	6.6A	50mm	45mm	125mm		1	26000 cd		1500 h	Female flat	Any	
JFR 6.6A 105/5-FC	105W	6.6A	50mm	45mm	125mm		1	34000 cd		1000 h	Female flat	Base down ± 90°	
JF 6.6A 45W PK/FC	45W	6.6A	20mm	35mm	17mm	13.5mm	2		800 lm	1500 h	PK30d female flat	Base down ± 90°	J1/77
JF 6.6A 200W PK/MC	200W	6.6A	20mm	36mm	21mm	13.5mm	2		4800 lm	1000 h	PK30d male flat	Base down ± 90°	J1/84

<sup>\*</sup> Other terminal type is available on request.





#### Note

- 1. Keep the pinch temperature of the bulb not higher than 350°C to prevent damages.
- 2. Keep the bulb wall temperature higher than 250°C and not exceeding 900°C.
- The dimensions and specifications of the product in the sheet are subject to change without notice.

Drawing 1

Drawing 2

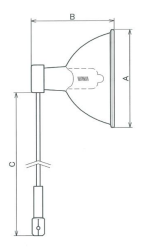
# KLS airfield halogen lamps product information

## KLS airfield halogen lamps are sure to provide reliable quality and performance

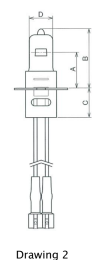
#### Technical data

Product type	Electrical data		Dimension					Photometrical data					
	Nominal wattage	Lamp current	А	В	С	D	Drawing No.	Beam intensity	Luminus flux	Life	Base	Burning position	LIF code
JFR 6.6A 40/3-RF	40W	6.6A	35mm	35.5mm	130mm		1	12000 cd		1500 h	Female round	Any	
JFR 6.6A 48/5-FC	(48W)	6.6A	50mm	45mm	125mm		1	26000 cd		1500 h	Female flat	Any	<del></del> -
JFR 6.6A 105/5-FC	105W	6.6A	50mm	45mm	125mm		1	34000 cd		1000 h	Female flat	Base down ± 90°	
JF 6.6A 45W PK/FC	45W	6.6A	20mm	35mm	17mm	13.5mm	2		800 lm	1500 h	PK30d female flat	Base down ± 90°	J1/77
JF 6.6A 200W PK/MC	200W	6.6A	20mm	36mm	21mm	13.5mm	2		4800 lm	1000 h	PK30d male flat	Base down ± 90°	J1/84

<sup>\*</sup> Other terminal type is available on request.



Drawing 1



#### Note

- 1. Keep the pinch temperature of the bulb not higher than 350°C to prevent damages.
- 2. Keep the bulb wall temperature higher than 250°C and not exceeding 900°C.
- The dimensions and specifications of the product in the sheet are subject to change without notice.

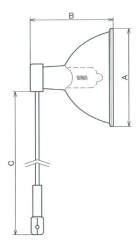
# KLS airfield halogen lamps product information

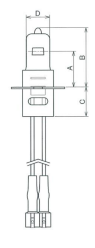
### KLS airfield halogen lamps are sure to provide reliable quality and performance

#### Technical data

Product type	Electrical data		Dimension					Photometrical data					
	Nominal wattage	Lamp current	А	В	С	D	Drawing No.	Beam intensity	Luminus flux	Life	Base	Burning position	LIF code
JFR 6.6A 40/3-RF	40W	6.6A	35mm	35.5mm	130mm		1	12000 cd		1500 h	Female round	Any	
JFR 6.6A 48/5-FC	48W	6.6A	50mm	45mm	125mm		1	26000 cd		1500 h	Female flat	Any	
JFR 6.6A 105/5-FC	(105W)	6.6A	50mm	45mm	125mm		1	34000 cd		1000 h	Female flat	Base down ± 90°	
JF 6.6A 45W PK/FC	45W	6.6A	20mm	35mm	17mm	13.5mm	2		800 lm	1500 h	PK30d female flat	Base down ± 90°	J1/77
JF 6.6A 200W PK/MC	200W	6.6A	20mm	36mm	21mm	13.5mm	2		4800 lm	1000 h	PK30d male flat	Base down ± 90°	J1/84

<sup>\*</sup> Other terminal type is available on request.





### Note

- 1. Keep the pinch temperature of the bulb not higher than 350°C to prevent damages.
- 2. Keep the bulb wall temperature higher than 250°C and not exceeding 900°C.
- The dimensions and specifications of the product in the sheet are subject to change without notice.

Drawing 1

Drawing 2

MULTI-LITE GMBH is an official German distributor for OSRAM, LEDVANCE, PHILIPS, GE and SLI light bulbs and takes over your complete warranty handling in case of damaged lamps or early failures.

Do you have any questions regarding this lamp or a fitting replacement lamp?

Or would you like to get a manufacturer independent consultancy? We stock almost every

We are looking forward hearing from you!

More information here:

specialty lamp ...!

Get in contact with us.

Phone: +49 40 / 66 99 30 - 0

Fax: +49 40 / 66 99 30 - 99

Email: global@multi-lite.com

Web: www.multi-lite.com

MULTI-LITE Lichttechnik Handels GmbH Managing Director: Wolfgang Massow Senefelder-Ring 61 21465 Reinbek near Hamburg Germany

