



BK

Features

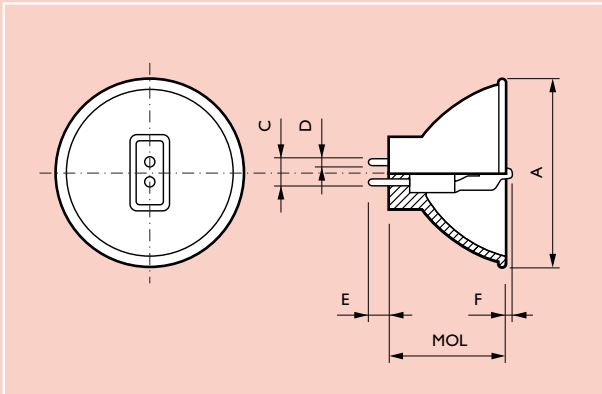
- Even light distribution over the entire beam.
- Universal burning position.
- Colour temperature: 3100 K.
- Very compact filament enabling high efficiency.
- Optimum between light and life for Disco applications.

Applications

- These lamps are especially suitable for disco, moving beam, luminaires.



Type	ANSI code	LIF code	Lamp voltage V	Lamp wattage W	Reflector diameter in mm	Reflector surface	Reflector coating	Burning position	Cap/Base	Lamp Life h	Ordering number
6834/5H	EFP/5H	A1/231-5H	12	100	50	SMOOTH	DICHROIC	ANY	GZ6.35	500	9240 565 57100
6834/8H	EFP/8H	A1/231-5H	12	100	50	SMOOTH	DICHROIC	ANY	GZ6.35	800	9240 565 57100
6834/5H	EFR/5H	A1/223-5H	15	150	50	SMOOTH	DICHROIC	ANY	GZ6.35	500	9240 565 18500
JCR 24V 250W 5H	ELC/5H	A1/259-5H	24	250	50	SMOOTH	DICHROIC	ANY	GX5.3	500	9248 627 20500
JCR 24V 250W 10H	ELC/10H	A1/259-10H	24	250	50	SMOOTH	DICHROIC	ANY	GX5.3	1000	9249 132 20540



Dimensions in mm

Type	Ansi Code	LIF Code	A max	C pins centre to centre	D pin diameter	E pin length	F pin protruding	Maximum Overall Length
6834/5H	EFR/5H	A1/223-5H	50,7	6,35	∅1	6	<0	42
6834/8H	EFP/5H	A1/231-5H	50,7	6,35	∅1	6	<0	42
6423/5H	EFR/5H	A1/223-5H	50,7	6,35	∅1	6	<0	42
JCR 24V 250W 5H	ELC/5H	A1/259-5H	50,7	5,3	∅ 1.5	4,9 min	<0	44,5
JCR 24V 250W 10H	ELC/10H	A1/259-10H	50,7	5,3	∅ 1.5	4,9 min	<0	44,5

Permissible temperatures

- Pins 300 °C max.
- Pinch 350 °C max.
- Quartz bulb 250 °C min.
- Quartz bulb 900 °C max.