

Accessories

Pilot Devices
Compact Range



CBK-EST4R



CBK-ESP6R

Filament bulbs — BA 9s base

Type of current: AC/DC.

Rated voltage, V	Rated current, mA	Rated output, W	Service life, h	Catalog number	List price
6	200	1.2	10,000	CBK-LB6	\$ 6.00
12	100	1.2	10,000	CBK-LB12	
24	50	1.2	10,000	CBK-LB24	
30	40	1.2	10,000	CBK-LB30	
48	42	2	6,000	CBK-LB48	
60	20	1.2	5,000	CBK-LB60	
110	18	2	7,500	CBK-LB110	
130	15	2	7,500	CBK-LB1	

LEDs

With one diode chip mounted on a BA 9s base.

Choose the same color for the LED and the lamp cap or else use a clear lamp cap.

For white light use white LED with clear lamp cap.

At DC the lamp base have to be connected to cathode (-) and the bottom contact to anode (+).

Rated voltage, V	Rated current, mA	Color	Wave-length, nM	Luminance, mcd	Catalog Number	List Price
Type of current: DC Service life >50,000 hours						
12	15	Red	630	250	CBK-LBD12R	\$ 27.00
12	15	Green	525	800	CBK-LBD12G	27.00
12	15	Yellow	592	250	CBK-LBD12Y	27.00
12	15	Blue	470	400	CBK-LBD12L	32.00
12	15	White	x=0.31 y=3.2	500	CBK-LBD12W	32.00
Type of current: (AC)/DC ① Service life >50,000 hours						
24	15	Red	630	250	CBK-LBD8R	15.00
24	15	Green	525	800	CBK-LBD8G	15.00
24	15	Yellow	592	250	CBK-LBD8Y	15.00
24	15	Blue	470	400	CBK-LBD8L	18.00
24	15	White	x=0.31 y=3.2	500	CBK-LBD8W	18.00
Type of current: AC ① Service life 25,000 hours						
110-130	4-6	Red	630	25-35	CBK-LBD1R	15.00
110-130	4-6	Green	525	300-350	CBK-LBD1G	15.00
110-130	4-6	Yellow	592	60-90	CBK-LBD1Y	15.00
110-130	4-6	Blue	470	130-150	CBK-LBD1L	18.00
110-130	4-6	White	x=0.31 y=3.2	160-200	CBK-LBD1W	18.00
Type of current: AC/DC ① Service life 25,000 hours						
110-130	4-6	Red	630	25-35	CBK-LBD13R	21.00
110-130	4-6	Green	525	300-350	CBK-LBD13G	21.00
110-130	4-6	Yellow	592	60-90	CBK-LBD13Y	21.00
110-130	4-6	Blue	470	130-150	CBK-LBD13L	28.00
110-130	4-6	White	x=0.31 y=3.2	160-200	CBK-LBD13W	28.00
Type of current: AC ① Service life 25,000 hours						
230	4	Red	630	25	CBK-LBD2R	21.00
230	4	Green	525	300	CBK-LBD2G	21.00
230	4	Yellow	592	60	CBK-LBD2Y	21.00
230	4	Blue	470	130	CBK-LBD2L	24.00
230	4	White	x=0.31 y=3.2	160	CBK-LBD2W	24.00

① At AC the luminance is decreased with 30 % and there is also a slight flickering.