

R7s

Lamp

- Double-ended mains-voltage halogen lamps.

Features

- Colour temperature 3200 K.

Applications

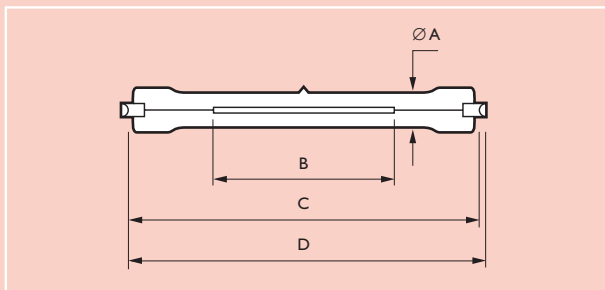
- Studio, film, theatre and disco lighting.



Type	Lamp voltage	Lamp wattage	Cap/base	ANSI code	LIF code	Finish	Filament shape *	Lumen output	Colour temperature	Burning position	Lamp life 50%	Maximum permissible pinch temp. degr.C	Ordering number
	V	W						lm	K		h		
7775R/16	230	625	R7s	-	P2/10	FROST	SC	16250	3200	P15	150	400	9238 790 43200
7775R/16	240	625	R7s	-	P2/10	FROST	SC	16250	3200	P15	150	400	9238 790 45700
13162R	230	800	R7s	DXX	P2/13	CLEAR	CC	20000	3200	P15	75	400	9238 921 43200
13162R	240	800	R7s	DXX	P2/13	CLEAR	CC	20000	3200	P15	75	400	9238 921 45700
13477R	230	800	R7s	EME	P2/11	CLEAR	SC	24000	3200	P15	150	400	9238 925 43200
13477R	240	800	R7s	EME	P2/11	CLEAR	SC	24000	3200	P15	150	400	9238 925 45700
13477R/16	240	800	R7s	-	-	FROST	SC	23600	3200	P15	150	400	9245 652 45500
13203R	120	1000	R7s	DWT	-	CLEAR	CC	21500	3200	UNIV.	2000	350	9245 156 36300
7786R	100	1000	R7s	-	-	CLEAR	SC	27000	3200	P15	300	400	9238 771 30900
7786R	120	1000	R7s	FCM	P2/20	CLEAR	SC	28000	3200	P15	300	400	9238 771 34500
7786R	230	1000	R7s	-	P2/20	CLEAR	SC	27000	3200	P15	300	400	9238 849 43200
7786R	240	1000	R7s	-	P2/20	CLEAR	SC	27000	3200	P15	300	400	9238 849 45700
7786R/16	120	1000	R7s	FHM	P2/29	FROST	SC	28000	3200	P15	300	400	9238 950 34500
13704R	230	1000	R7s	-	P2/35	CLEAR	CC	26500	3200	UNIV.	120	400	9239 361 42900
13989R	230	1000	R7s	EKM	P2/7	CLEAR	SC	26000	3200	UNIV.	200	400	9238 780 43200
13989R	240	1000	R7s	EKM	P2/7	CLEAR	SC	26000	3200	UNIV.	200	400	9238 780 45700
6358R	230	1250	R7s	-	P2/12	CLEAR	SC	33750	3200	P15	200	400	9238 784 43200
6358R	240	1250	R7s	-	P2/12	CLEAR	SC	33750	3200	P15	200	400	9238 784 45700

* CC = Coiled coil
SC = Single coil

BQ



Dimensions in mm

Type	A max.	B	C	D max.
Cap/base R7s				
6358R	11.0	120.0	185.7 ± 1.6	189.1
7775R/16	11.0	120.0	185.7 ± 1.6	189.1
13989R	11.0	120.0	185.7 ± 1.6	189.1
7786R 100V	11.0	65.0	114.2 ± 1.6	117.6
7786R 115V	11.0	70.0	114.2 ± 1.6	117.5
7786R 230/240V	11.0	60.0	114.2 ± 1.6	117.5
7786R/16	11.0	70.0	114.2 ± 1.6	117.6
13162R	15.0	25.0	74.9 ± 1.6	78.3
13477R	11.0	60.0	114.2 ± 1.6	117.6
13477R/16	11.0	60.0	114.2 ± 1.6	117.6
13704R	18.0	28.0	88.4 ± 1.6	91.8
13203R	18.0	30.0	138.0 ± 1.6	141.5

Burning positions

