

EDR (JIS名称: JCR) 光学用ミラー付きタイプ Optical with Reflector



EDR (JIS名称: JCR) 光学用ミラー付きタイプ Optical with Reflector



GX5.3 Base

品名 Lamp Type	定格電圧(V) Rated Voltage	消費電力(W) Power Consumption	寸法(mm)Max. Dimensions		ワーキング距離 [WD](mm) Working Distance	色温度(K) 参考値 CCT	定格寿命(h) Rated Life	点灯方向 Burning Position	Fig. No.
			ミラー径(A) Mirror Diameter	全長(B) Length					
EKZ 10.8V 30W	10.8	30	50.7	44.5	38.1	3100	200	BD/HOR	1
EPN 12V 35W	12	35	50.7	44.5	29	3300	50	BD/HOR	1
EPT 10.8V 42W	10.8	42	50.7	44.5	38.1	2900	8000	BD/HOR	1
ENZ 30V 50W	30	50	50.7	44.5	29	3400	25	BD/HOR	1
ENW 19V 80W	19	80	50.7	44.5	44.5	3200	200	BD/HOR	1
DDL 20V 150W	20	150	50.7	44.5	194.5	3150	500	BD/HOR	1
EJM 21V 150W	21	150	50.7	44.5	38.1	3400	40	BD/HOR	1
EKE 21V 150W	21	150	50.7	44.5	44.5	3250	200	BD/HOR	1
EJV 21V 150W	21	150	50.7	44.5	44.5	3400	40	BD/HOR	1
JER 100V 150W D2	100	150	50.7	44.5	31.7	-	50	BD/HOR	1
EJL 24V 200W	24	200	50.7	44.5	31.7	3400	50	BD/HOR	1
ELC 24V 250W	24	250	50.7	44.5	31.7	3400	50	BD/HOR	1
ELC/5 25V 250W	25	250	50.7	44.5	31.7	3400	50	BD/HOR	1

GZ6.35 Base

品名 Lamp Type	定格電圧(V) Rated Voltage	消費電力(W) Power Consumption	寸法(mm)Max. Dimensions		ワーキング距離 [WD](mm) Working Distance	色温度(K) 参考値 CCT	定格寿命(h) Rated Life	点灯方向 Burning Position	Fig. No.
			ミラー径(A) Mirror Diameter	全長(B) Length					
EFM 8V 50W ※	8	50	50	42	32	3350	50	BD/HOR	3
EFM/D 8V 50W	8	50	50	42	32	3350	50	BD/HOR	3
JCR 12V 50W H20	12	50	50	42	32	3000	2000	BD/HOR	3
EFN 12V 75W	12	75	50	42	32	3400	50	BD/HOR	3
EFP12V 100W	12	100	50	42	32	3400	50	BD/HOR	3
JCR 12V 100W H10	12	100	50	42	32	3100	1000	BD/HOR	3
JCR 15V 150W H5	15	150	50	42	36	3100	500	BD/HOR	3
EFR 15V 150W	15	150	50	42	32	3400	50	BD/HOR	3
JCR 15V 150W H5 AL ※	15	150	50	42	36	3100	500	BD/HOR	3
JCR15V 150W AL ※	15	150	50	42	32	3400	50	BD/HOR	3

※アルミコーティングミラー Aluminum Coating Mirror

GY5.3 Base

品名 Lamp Type	定格電圧(V) Rated Voltage	消費電力(W) Power Consumption	寸法(mm)Max. Dimensions		ワーキング距離 [WD](mm) Working Distance	色温度(K) 参考値 CCT	定格寿命(h) Rated Life	点灯方向 Burning Position	Fig. No.
			ミラー径(A) Mirror Diameter	全長(B) Length					
ESJ 82V 85W	82	85	50.7	44.5	32	-	40	BD/HOR	2
ESD 120V 150W	120	150	50.7	44.5	44.5	3350	12	BD/HOR	2
EYA 82V 200W	82	200	50.7	44.5	38.1	3300	50	BD/HOR	2
ENH 120V 250W	120	250	50.7	44.5	152.4	3250	175	BD/HOR	2
EDR 100V 300W	100	300	50.7	44.5	152.4	3350	35	BD/HOR	2
ELH 120V 300W	120	300	50.7	44.5	152.4	3350	35	BD/HOR	2

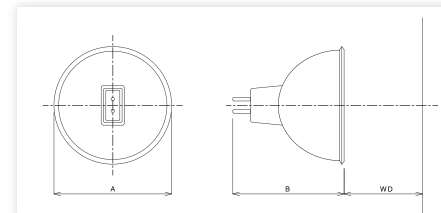


Fig.1

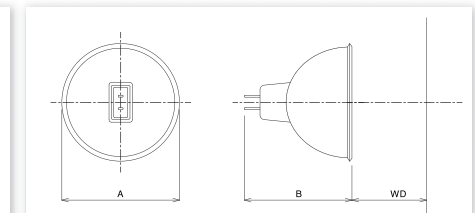


Fig.2

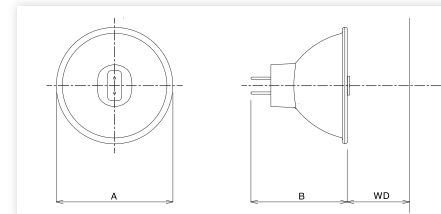


Fig.3