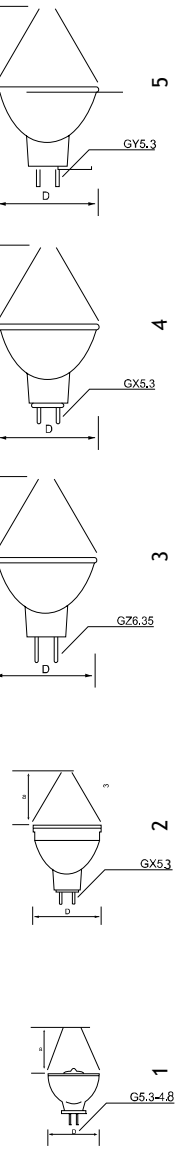


<http://www.cs-gy.net>

CS Code	Bulb	Fila.	Power W	Tension V	Dia. mm	avg.life hrs	Color Temp. K	Application	a mm	Base	Fig.	Packing
Halogen Reflector												
C1801	MR11	C6	75	12	35	25	3050	Microfilm	26	G5.3-4.8	1	400
C1802	MR11	C6	100	12	35	25	3050	Microfilm	26	G5.3-4.8	1	400
C1901	MR13	CC8	250	82	42	200	3200	Slide projection	152.5	GX5.3	2	200
C1902	MR13	CC8	300	82	42	35	3350	Slide projection	152.5	GX5.3	2	200
C1903	MR13	CC8	300	82	42	70	3300	Slide projection	152.5	GX5.3	2	200
C2001	MR16	C8	50	8	50.67	50	3200	8mm projection	32	GZ6.35	3	200
C2002	MR16	C8	75	12	50.67	50	3200	8mm projection	32	GZ6.35	3	200
C2003	MR16	C8	100	12	50.67	50	3250	8mm projection	32	GZ6.35	3	200
C2004	MR16	C8	90	14.5	50.67	500	3100	Microfilm	165	GX5.3	4	200
C2005	MR16	C8	150	15	50.67	50	3300	8mm projection	32	GZ6.35	3	200
C2006	MR16	CC6	80	19	50.67	50	3250	Slide projection	155	GX5.3	4	200
C2007	MR16	CC6	150	20	50.67	500	3100	Microfilm	200	GX5.3	4	200
C2008	MR16	CC6	150	21	50.67	40	3300	Microfilm	45	GX5.3	4	200
C2009	MR16	CC6	150	21	50.67	200	3200	8mm projection	45	GX5.3	4	200
C2010	MR16	CC6	200	24	50.67	50	3300	color printer	32	GX5.3	4	200
C2011	MR16	CC6	250	24	50.67	50	3300	color printer	30	GX5.3	4	200
C2012	MR16	CC6	250	24	50.67	500	3100	color printer	30	GX5.3	4	200
C2013	MR16	CC8	360	82	50.67	75	3300	OH projection	300	GY5.3	5	200
C2014	MR16	CC8	410	82	50.67	50	3300	OH projection	300	GY5.3	5	200
C2015	MR16	CC8	250	120	50.67	175	3200	Slide projection	155	GY5.3	5	200
C2016	MR16	CC8	300	120	50.67	35	3300	Slide projection	155	GY5.3	5	200
C2017	MR16	CC8	300	120	50.67	15	3400	Slide projection	155	GY5.3	5	200



CS Lighting
Extraordinary performance for Stage, Studio and Television
Lighting

Alternative codes	
LIF	ANSI
-	-
A1/51	-
-	EXY
-	EXR
-	FHS
-	EFM
-	EFN
-	EFP
-	EPX
-	EFR
-	DDM
-	DDL
-	EJV
-	EKE
-	EJL
-	ELC
-	ELC/5H
-	ENX
-	FXL
-	ENH
-	ELH
-	ENG
-	OSRAM
-	64617
-	64624
-	93510
-	93515
-	93520
-	64607
-	64615
-	64627
-	64619
-	64634
-	54737
-	54660
-	93637
-	93638
-	54730
-	64653
-	-
-	93525
-	93526
-	93506
-	93518
-	59957