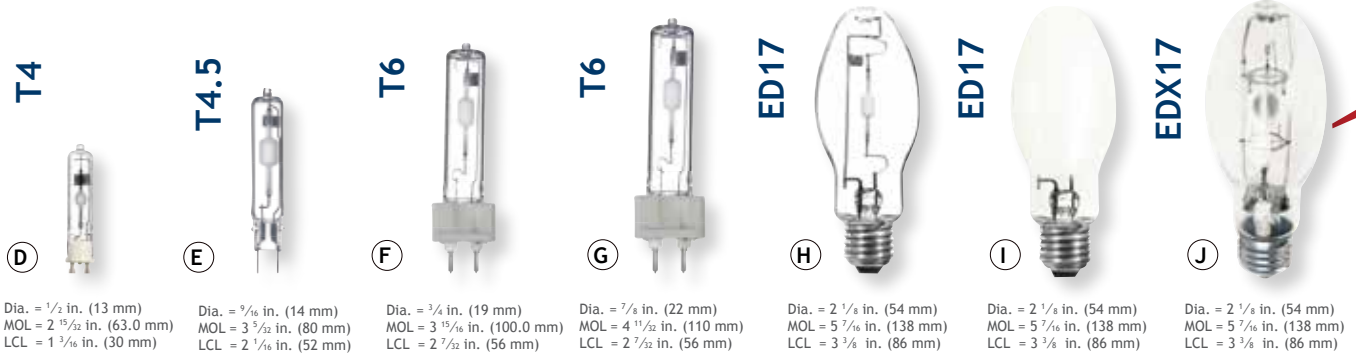


Ceramic Metal Halide

CERAPRO™



O = Open rated for indoor fixtures E = Enclosed rated

Order code	Description	Shape	Base	Colour temp. (K)	ANSI code	CRI	Average life (hrs)	Initial lumens (lm)	Mean lumens (lm)	Burn pos.	Finish	Luminaire	Case qty	Figure
20 watts														
59984	CMT20/U/830/GU6.5/STD	T4	GU6.5	3000	C156	85	12000	1650	1400	U	Clear	E	24	D
60006	CMT20/U/840/GU6.5/STD	T4	GU6.5	4000	C156	85	12000	1700	1494	U	Clear	E	24	D
59974	CMT20/U/830/G8.5/STD	T4.5	G8.5	3000	C156	85	12000	1650	1320	U	Clear	E	24	E
60004	CMT20/U/840/G8.5/STD	T4.5	G8.5	4000	C156	85	12000	1800	1350	U	Clear	E	24	E
60898	CMT20/U/830/G12/STD	T6	G12	3000	C156	85	12000	1750	1320	U	Clear	E	12	F
35 watts														
60007	CMT35/U/842/GU6.5/STD	T4	GU6.5	4200	C130	85	12000	3300	2640	U	Clear	E	24	D
59985	CMT35/U/830/GU6.5/STD	T4	GU6.5	3000	C130	80	12000	3100	2500	U	Clear	E	24	D
59975	CMT35/U/830/G8.5/STD	T4.5	G8.5	3000	C130	80	12000	3300	2650	U	Clear	E	24	E
59976	CMT35/U/842/G8.5/STD	T4.5	G8.5	4200	C130	85	12000	3300	2800	U	Clear	E	24	E
59978	CMT35/U/830/G12/STD	T6	G12	3000	C130	85	12000	3300	2650	U	Clear	E	12	F
59979	CMT35/U/842/G12/STD	T6	G12	4200	C130	85	12000	3300	2800	U	Clear	E	12	F
70 watts														
59977	CMT70/U/830/G8.5/STD	T4.5	G8.5	3000	C139/C98/C143	85	12000	6700	5500	U	Clear	E	24	E
60005	CMT70/U/940/G8.5/STD	T4.5	G8.5	4000	C139/C98/C143	90	12000	6400	5248	U	Clear	E	24	E
59980	CMT70/U/830/G12/STD	T6	G12	3000	C139/C98/C143	85	12000	6700	5600	U	Clear	E	12	F
59981	CMT70/U/940/G12/STD	T6	G12	4000	C139/C98/C143	90	12000	6600	5040	U	Clear	E	12	F
59998	CMH70ED17/830/E26/CL/STD	ED17	E26	3000	C139/C98/C143	85	16000	6200	5270	U	Clear	E	6	H
60893	CMH70ED17/830/E26/C/STD	ED17	E26	3000	C139/C98/C143	85	16000	5800	4650	U	Coated	E	24	I
59999	CMH70ED17/940/E26/CL/STD	ED17	E26	4000	C139/C98/C143	90	20000	5900	5000	U	Clear	E	6	H
100 watts														
61731	CMT100/U/830/G12/STD	T6	G12	3000	C90/C140	85	12000	9500	7125	U	Clear	E	12	F
60000	CMH100ED17/830/E26/CL/STD	ED17	E26	3000	C90	85	16000	8600	7470	U	Clear	E	6	H
60894	CMH100ED17/830/E26/C/STD	ED17	E26	3000	C90	85	16000	8800	7050	U	Coated	E	24	I
60001	CMH100ED17/940/E26/CL/STD	ED17	E26	4000	C90	90	20000	8500	6800	U	Clear	E	6	H
150 watts														
59982	CMT150/U/830/G12/STD	T6	G12	3000	C102/C142	85	12000	14000	11200	U	Clear	E	12	G
59983	CMT150/U/940/G12/STD	T6	G12	4000	C102/C142	93	12000	13000	10400	U	Clear	E	12	G
60002	CMH150ED17/830/E26/CL/STD	ED17	E26	3000	C102/C142	85	16000	14000	11900	U	Clear	E	6	H
60003	CMH150ED17/940/E26/CL/STD	ED17	E26	4000	C102/C142	93	20000	13000	11050	U	Clear	E	6	H