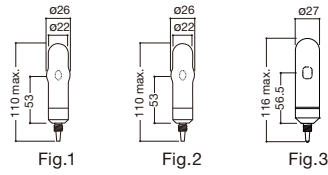


# EYE CERA ARC TCP



## PHYSICAL DATA AND CHARACTERISTICS

Type	Watts (W)	Bulb	Base	Bulb Finish	Std. Pkg. Qty.	Colour Temp. (K)	Lamp		Initial Lumens (lm)	Ra	Rated Av. Life (hrs)	Burning Position	Fig. No.	Ref.
							Voltage (V)	Current (A)						
<b>EYE CERA ARC TCP</b>														
MT35CE-L/EU10	35	T26	EU10	Clear	24	2800	85	0.49	3500	93	12000	Any	1	
MT35CE-LW/EU10	35	T26	EU10	Clear	24	3000	85	0.49	3600	93	12000	Any	1	
MT35CE-WW/EU10	35	T26	EU10	Clear	24	3500	85	0.49	3600	93	12000	Any	1	
MT35CE-W/EU10	35	T26	EU10	Clear	24	4200	85	0.49	3600	93	12000	Any	1	
MT35CE-NR/EU10	35	T26	EU10	Clear	24	3600	85	0.46	3300	92	12000	Any	1	**
MT70CE-L/EU10	70	T26	EU10	Clear	24	2800	85	0.86	7400	93	15000	Any	2	
MT70CE-LW/EU10	70	T26	EU10	Clear	24	3000	85	0.86	7700	93	15000	Any	2	
MT70CE-WW/EU10	70	T26	EU10	Clear	24	3500	85	0.86	7500	93	15000	Any	2	
MT70CE-W/EU10	70	T26	EU10	Clear	24	4200	85	0.86	7500	96	15000	Any	2	
MT70CE-NR/EU10	70	T26	EU10	Clear	24	3600	85	0.86	6700	92	15000	Any	2	**
MT90CE-LW/EU10	90	T27	EU10	Clear	12	3000	90	1.10	11500	95	18000	Any	3	*
MT90FCE-LW/EU10	90	T27	EU10	Diffused	12	3000	90	1.10	11000	95	18000	Any	3	*
MT90CE-WW/EU10	90	T27	EU10	Clear	12	3500	90	1.10	12000	95	18000	Any	3	*
MT90FCE-WW/EU10	90	T27	EU10	Diffused	12	3500	90	1.10	11500	95	18000	Any	3	*
MT90CE-W/EU10	90	T27	EU10	Clear	12	4200	90	1.10	11500	96	18000	Any	3	*
MT90FCE-W/EU10	90	T27	EU10	Diffused	12	4200	90	1.10	11000	96	18000	Any	3	*

\* Use with dedicated electronic ballasts.

\*\* "Natural Red" type

Note : This series are complied with Japanese standard only.

Special EU10 base type Compact ceramic metal halide lamp.  
Triplex jacket structure for open fixture.

### FEATURES

- Long life & high efficacy
- 15000hrs for 70W, 18000hrs for 90W, reduced maintenance cost
- Extremely high efficiency of up to 122lm/W (90W)
- Extremely high "Class 1A" colour rendering

### APPLICATIONS

- Base lighting of fresh produce / spot lighting / accent lighting / Signage / billboards.



RUGGEDWORKS, Kanagawa