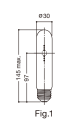


## **EYE CERA ARC 5500K**



## PHYSICAL DATA AND CHARACTERISTICS

Туре	Watts (W)	Bulb	Base	Bulb Finish	Std. Pkg. Qty.	Colour Temp. (K)	Lar Voltage (V)	mp Current (A)	Initial Lumens (ℓm)	Ra	Rated Av. Life (hrs)	Burning Position	Fig. No.	Ref.*
EYE CERA ARC 5500K TP - Tu	bular Pro	tected E2	27 screw	base	Build FinishPkg. Qty.Temp. (K)Voltage (V)Current (A)Lumens (\ellm)RaAv. Life (hrs)Burning PositionFig. No.Ref.*aseClear125500901.6712500959000Any1ECG									
CMT150/N	150	T30	E27	Clear	12	5500	90	1.67	12500	95	9000	Any	1	ECG
CMT150F/N	150	T30	E27	Diffused	12	5500	90	1.67	12000	95	9000	Any	1	ECG

\* Lamps marked ECG in the Ref. column must be used with electronic ballasts manufactured by or approved by lwasaki Electric to ensure correct operation.

## FEATURES

- Ra: 95, high colour rendering.
- Provides approx. 13% higher lumens than other high colour temperature CRI metal halide lamps.

**R**9:  $\geq$ 70, high red colour rendering.

UV reduction coating on outer bulb prevents lit objects from fading and maintains high output with polycarbonate lenses.

