

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)						
EYE CERA ARC 2500K TP -E27														
CMT70/LW925-E27	70	T30	E27	Clear	24	2500	85	0.86	5500	93	20000	Any	1	ECG
CMT70F/LW925-E27	70	T30	E27	Diffused	24	2500	85	0.86	5400	93	20000	Any	1	ECG
CMT150/LW925-E27	150	T30	E27	Clear	24	2500	90	1.67	12000	93	20000	Any	2	ECG
CMT150F/LW925-E27	150	T30	E27	Diffused	24	2500	90	1.67	12000	93	20000	Any	2	ECG
EYE CERA ARC 2500K T -G12														
CMT70/LW925-G12	70	T20	G12	Clear	24	2500	85	0.86	6200	93	20000	Any	3	ECG
EYE CERA ARC 2500K PAR36 -E27														
CM70P36S/LW925	70	PAR36 (111)	E27	Spot	10	2500	85	0.86	5000	93	15000	Any	4	ECG
CM70P36F/LW925	70	PAR36 (111)	E27	Flood	10	2500	85	0.86	4400	93	15000	Any	4	ECG
CM150P36S/LW925	150	PAR36 (111)	E27	Spot	10	2500	90	1.67	12000	93	15000	Any	4	ECG
CM150P36F/LW925	150	PAR36 (111)	E27	Flood	10	2500	90	1.67	12000	93	15000	Any	4	ECG

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

FEATURES

- Fits in existing EYE SDX (white sodium lamp) luminaires.
- Warm accent created by ceramic technology is virtually identical to incandescent lighting with pure colour Ra93.
- At 20000hrs, EYE CERA ARC 2500K offers more than tripled the average life time of existing EYE SDX (white sodium lamp) 70W installations, leading to savings on maintenance costs, reductions in waste, and reduced environmental impact.
- UV reduction coating on outer bulb prevents lit objects from fading and maintains high output with polycarbonate lenses.
- Beam angle (°) and Max. light intensity (cd) for PAR36 type

CM70P36S/LW925	30°	7100cd
CM70P36F/LW925	75°	1800cd
CM150P36S/LW925	35°	12000cd
CM150P36F/LW925	70°	5000cd

Restaurant

Hospitality

Boutique

Bakery

Street

Landscape

