PHYSICAL DATA AND CHARACTERISTICS

Туре	Watts (W)	Bulb	Base	Bulb Finish	Std. Pkg. Qty.	Colour Temp. (K)	Voltage (V)	Current (A)	Initial Lumens (ℓm)	Ra	Rated Av. Life (hrs)	Burning Position	Fig. No.	Ref.*
EYE TWIN CERA ARC														
CM150FTW-W/BUD	150	BT116	E40	Diffused	6	4100	95	1.90	15800	70	50000	BU/BD ±45°	1	1
CM230FTW-W/BUD	230	BT118	E40	Diffused	6	4100	130	2.13	25900	80	50000	BU/BD ±15°	2	2

Lamps marked "1" in the Ref. column should be operated on a HPS ballast with ignitor (3.5-5.0kV pulse height is required).

Lamps marked "2" in the Ref. column should be operated on a reactor type ballast for MVL with ignitor (3.5-5.0kV pulse height is required).

FEATURES

- Industry-leading lamp life of 50000hrs.
- Over 40% reduction in energy consumption, brightness equal to a 400W metal halide lamp, achieved with only 230W.
- 1/3 re-strike time compared with EYE CERA ARC ACE PRO. Suitable for installations which are switched on/off frequently.
- UV-Cut coating reduces the number of insects attracted towrads the light.
- Ideal for hard-to-reach installations such as parks, industrial and sports facilities.
- Short start-up time of 5 minutes ideal for applications involving frequent switching.
- Shrouded arc tube design ensures the lamps are safe for use in open fixtures.

APPLICATIONS

- Parks and public spaces
- Warehouses / Factories / Sports Halls

Warehouse Manufacturing Gymnasium Retail







Fig.2



Tsuzuki Sports Center Yokohama, Kanagawa