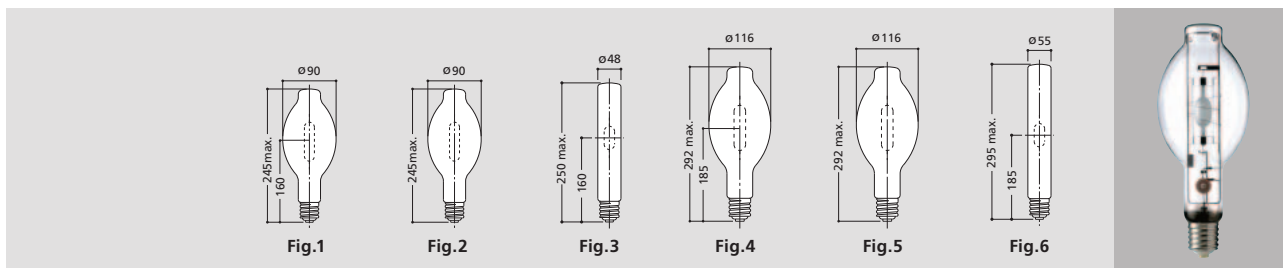


# EYE Cera Arc Ace 220W/360W

(For use with Mercury ballast without ignitor.)



## 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.
							Voltage (V)	Current (A)					
<b>EYE Cera Arc Ace BT Protected E40 base operates on 250W mercury ballast without ignitor</b>													
CM220LS/W/BUD	235	BT90	E40	Clear	12	4100	130	2.13	23000	85	20000	BUD ± 15°	1
CM220FLS/W/BUD	235	BT90	E40	Coated	12	4100	130	2.13	22000	85	20000	BUD ± 15°	2
<b>EYE Cera Arc Ace T E40 base operates on 250W mercury ballast without ignitor</b>													
CMT220LS/W/BH	235	T48	E40	Clear	12	4100	130	2.13	19800	85	15000	BH ± 15°	3
<b>EYE Cera Arc Ace BT Protected E40 base operates on 400W mercury ballast without ignitor</b>													
CM360LS/W/SH/BUD	375	BT116	E40	Clear	12	4100	135	3.25	44000	80	20000	BUD ± 15°	4
CM360FLS/W/SH/BUD	375	BT116	E40	Coated	12	4100	135	3.25	42000	80	20000	BUD ± 15°	5
<b>EYE Cera Arc Ace T E40 base operates on 400W mercury ballast without ignitor</b>													
CMT360LS/W/BH	375	T55	E40	Clear	12	4100	135	3.25	33800	85	15000	BH ± 15°	6

Ceramic metal halide for use with reactor type ballast for 250/400W mercury without ignitor. Direct replacement for standard high pressure mercury lamps.

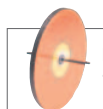
### Features

- Saves approximately 5 to 10% system wattage consumption per socket.
- High efficacy and highly maintained lumens support energy saving by reducing the number of fixtures required to achieve design lumens.
- Ra≥80, high colour rendering makes installations more productive and attractive with reduced color shift and imperceptible lamp to lamp colour variation.
- Shrouded, "protected" design makes it possible to use in fixtures without glass front providing a low cost, high performance fixture.
- UV protection coating on outer bulb prevents lit objects from fading and maintains high output with polycarbonate lenses.

### Notes:

Warning / Caution notices: page 35

Operating Instruction: page 35



### FEC

- World's first switching capacitor that can resist the high temperature present in the lamp's outer jacket.

### Good colour rendering

