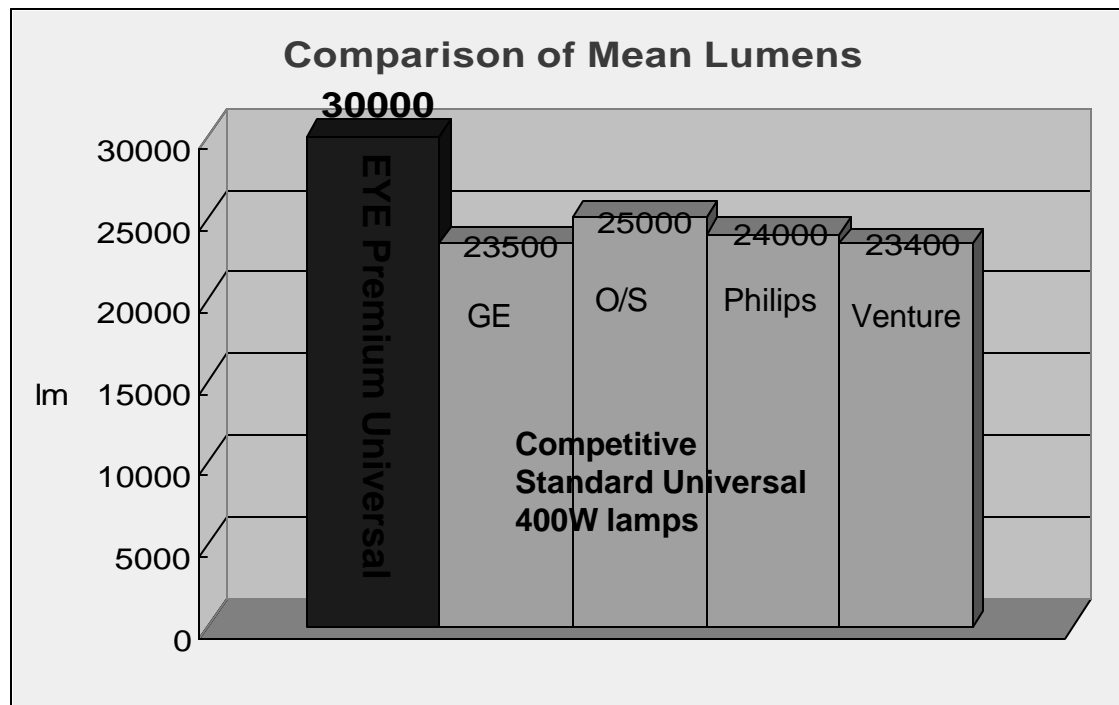




400W EYE Premium Universal - comparison to competitive Standard Universal lamps



MANUFACTURER	EYE	GE	OSRAM/SYLVANIA	PHILIPS	VENTURE
Product	Premium Universal	Standard	Standard	Standard	Standard
TYPE	M400X/U	MVR400/U	M400/U	MH400/U	MH400W/U
ANSI CODE	M59	M59	M59	M59	M59
INITIAL LUMENS	38000 V	36000 V	36000 V	36000 V	36000 V
MEAN LUMENS	30000 V	23500 V	23500 V	24000 V	23400 V
AVERAGE LIFE HRS.	20000 V	20000 V	20000 V	20000 V	20000 V
BURN POS.	U	U	U	U	U
BULB	BT37	ED37	BT37	ED37	ED37
Color Temp.	4200	4000	4000	4000	4000
BASE	Mogul	Mogul	Mogul	Mogul	Mogul

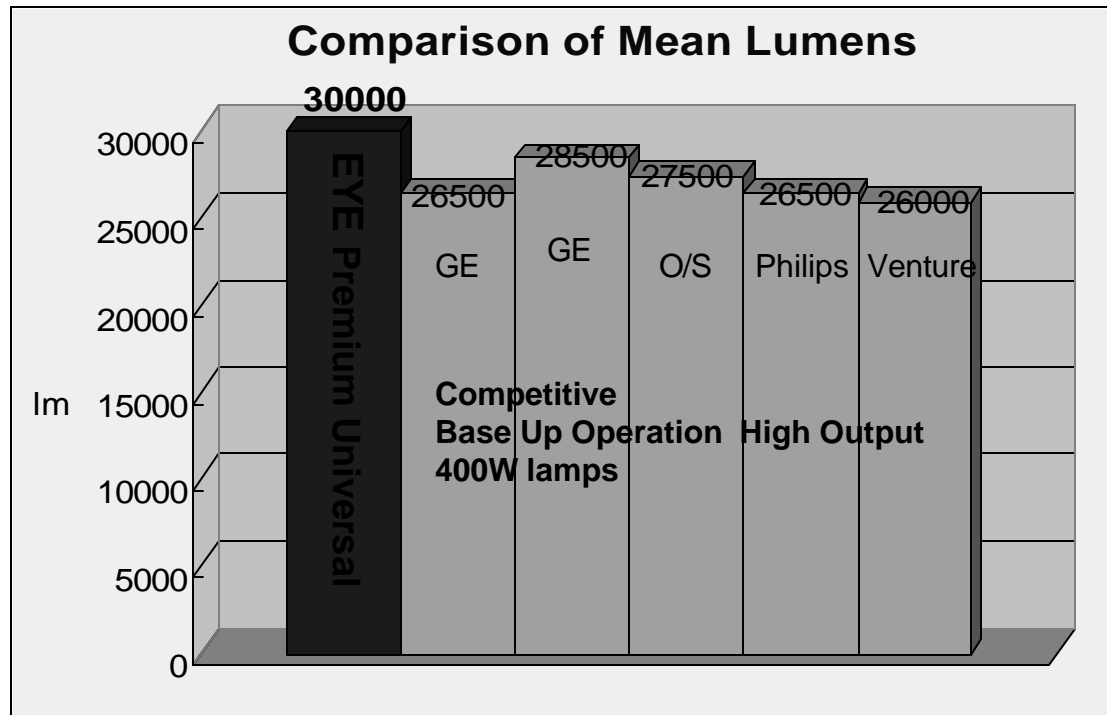




400W EYE Premium Universal - comparison to competitive High Output lamps



MANUFACTURER	EYE	GE	GE	OSRAM/SYLVANIA	PHILIPS	VENTURE
Product	Premium Universal	High Output	Extra High Output	Super	Position Oriented	High Output
TYPE	M400X/U	MVR400/VBU/HO	MVR400/VBU/HXO	MS400/BU ONLY	MS400/BU	MS400/BU
ANSI CODE	M59	M59	M59	M59	M59	M59
INITIAL LUMENS	38000 V	41000	44000	42000	40000	40000
MEAN LUMENS	30000 V	26500	28500	27500	26500	26000
AVERAGE LIFE HRS.	20000 V	20000	20000	20000	20000	20000
BURN POS.	U	BU	BU	BU	BU	BU
BULB	BT37	ED37	ED37	BT37	ED37	ED37
Color Temp.	4200	4000	4000	4000	4000	4000
BASE	Mogul	Mogul	Mogul	Mogul	Mogul	Mogul





400W EYE Premium Universal - comparison to competitive HOR High Output lamps



MANUFACTURER	EYE	GE	OSRAM/SYLVANIA	PHILIPS	VENTURE
Product	Premium Universal	High Output	Super	Position Oriented	High Output
TYPE	M400X/U	MVR400/HOR/MOG	MS400/HOR	MS400/HOR	MS 400W/HOR
ANSI CODE	M59	M59	M59	M59	M59
INITIAL LUMENS	34000 H	38000	40000	40000	40000
MEAN LUMENS	26800 H	22500	25000	25000	26000
AVERAGE LIFE HRS.	15000 H	20000	20000	20000	20000
BURN POS.	U	HOR	HOR	HOR	HOR
BULB	BT37	BT37	BT37	ED37	ED37
Color Temp.	4200	4200	4200	4300	4000
BASE	Mogul	Mogul	Position Oriented Mogul	Position Oriented Mogul	Position Oriented Mogul

