



Applications

- Assembly Shop
- Forging Shop
- Industrial lighting
- Cement Plant
- Chemical Industry
- Automobile Industry
- Precise light source
- Available in clear and coated versions
- Faster warm-up and hot re-strike
- Longer Life- 40000Hrs
- Superior lumen maintenance
- Cost effective

Elliptical Lamps

Description	Part Code	Initial Lumens*	Avg. Life Hours*	Colour Temp.	CRI	LPW	Burn Position	Operating Current (A)	Carton Qty.	Control Gear	Base
HIE 70W/C/U/PS+S/737	29457	5300	40000	3700	70	76	Universal	0.90	12	MH / HPSV	E27
HIE 150W/C/U/PS+S/737	74319	13300	40000	3700	70	89	Universal	1.80	12	MH / HPSV	E27
MHL 150W/C/U/ED28/PS+S/737	93218	13300	40000	3700	70	89	Universal	1.80	12	MH / HPSV	E40
HIE 200W/C/V/PS+S/737	51637	19000	40000	3700	70	95	Vertical ± 15*	1.60	12	MH	E40
MPL 200W/C/V/ED28/PS+S/737	33587	17100	40000	3700	70	86	Vertical ± 15*	1.60	12	MH	E40
HIE 250W/C/V/PS+S/737	52743	22600	40000	3700	70	90	Vertical ± 15*	2.10	12	MH/HPMV	E40
HIE 320 W/C/V/PS+S/737	79516	29000	40000	3700	70	91	Vertical ± 15*	2.63	6	MH	E40
HIE 400 W/C/V/PS+S/737	65982	39000	40000	3700	70	98	Vertical ± 15*	3.20	6	MH/HPMV	E40

Tubular Lamps

Description	Part Code	Initial Lumens*	Avg. Life Hours*	Colour Temp.	CRI	LPW	Burn Position	Lamp Op. Cur. (A)	Carton Qty.	Control Gear	Base
HIT 200W/H75/T76/PS+S/740	81592	19000	40000	4000	68	95	Hor ± 75*	1.60	12	MH	E40
HIT 250W/H75/T76/PS+S/740	76245	22000	40000	4000	68	88	Hor ± 75*	2.10	12	MH / HPMV	E40
HIT 250W/H75/T76/LU+S/740	17438	18500	40000	4000	68	74	Hor ± 75*	3.10	12	MH / HPSV	E40
HIT 320W/H75/T76/PS+S/740	19635	30000	40000	4000	68	94	Hor ± 75*	2.63	12	MH	E40
HIT 350W/H75/T76/PS+S/740	41897	33000	40000	4000	68	94	Hor ± 75*	2.80	12	MH	E40
HIT 400W/H75/T76/LU+S/740	51342	38000	40000	4000	65	95	Hor ± 75*	4.20	12	MH / HPSV	E40
HIT 400W/H75/T76/PS+S/740	27432	40000	40000	4000	68	100	Hor ± 75*	3.20	12	MH / HPMV	E40

Clear Lamps are available upon request

* When operated in vertical burn position