

Code	Watts (W)	Finish	Burning Position	Product Description	Lamp Voltage (V)	Lamp Current (A)	Initial Lumens (lm)	Colour Temp. (K)	Colour Rendering (Ra)	Life (hrs)	Efficacy (lm/W)	Base	Fig
------	-----------	--------	------------------	---------------------	------------------	------------------	---------------------	------------------	-----------------------	------------	-----------------	------	-----

**Sunlux ACE - Tubular** For use with Mercury Vapour Control Gear (IEC 60188)

HPS	120450	235	Clear	Universal	NHT220-LX	130	2.13	28000	2100	25	24000	119	E40	1
	120455	375	Clear	Universal	NHT360-LX	135	3.25	50000	2100	25	24000	133	E40	2
	120460	940	Clear	Universal	NHT940-LX	145	7.50	138000	2100	25	24000	146	E40	3

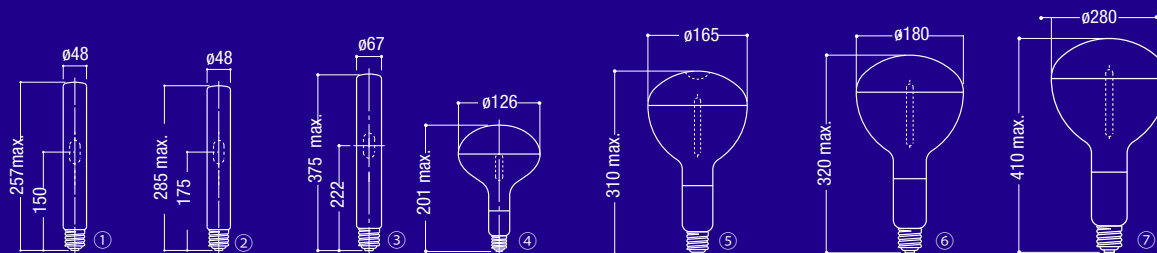
Code	Watts (W)	Finish	Burning Position	Product Description	Lamp Voltage (V)	Lamp Current (A)	Beam Lumens (lm)	Max. Light (cd)	Colour Temp. (K)	Colour Rendering (Ra)	Life (hrs)	Base	Fig
------	-----------	--------	------------------	---------------------	------------------	------------------	------------------	-----------------	------------------	-----------------------	------------	------	-----

**Sunlux ACE - Reflector** For use with Mercury Vapour Control Gear (IEC 60188)

HPS	120400	75	Clear	Universal	NHR75-LX	115	0.80	0 - 67.5° 3700 0 - 90° 4400"	1120	2100	25	16000	E27	4
	120405	115	Clear	Universal	NHR110-LX	125	1.15	0 - 67.5° 6200 0 - 90° 7400"	1900	2100	25	24000	E27	4
	120410	235	Clear	Universal	NHR220-LX	130	2.13	0 - 67.5° 14000 0 - 90° 20000"	4500	2100	25	24000	E40	5
	120415	375	Clear	Universal	NHR360-LX	135	3.25	0 - 67.5° 25500 0 - 90° 34000"	7300	2100	25	24000	E40	6
	120420	660	Clear	Universal	NHR660-LX	140	5.40	0 - 67.5° 55600	16500	2100	25	24000	E40	7
	120425	940	Clear	Universal	NHR940-LX	145	7.50	0 - 67.5° 85000	25000	2100	25	24000	E40	7

Pictorial is representative only. Specifications may change without notice.

**DIMENSIONS**

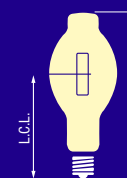


**BURNING POSITION**



UNIVERSAL

**EXPLANATIONS**



M.O.L. :  
Maximum Overall Length  
L.C.L. :  
Light Centre Length  
(top of base fins)