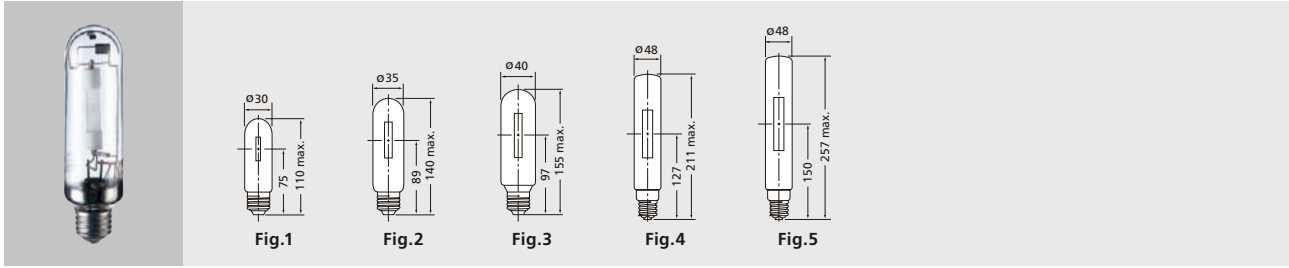


EYE SDX



PHYSICAL DATA AND CHARACTERISTICS

Type	Watts (W)	Bulb	Base	Std. Pkg. Qty.	M.O.L. (mm)	L.C.L. (mm)	Lamp		Approx. Initial Lumens (lm)	Ra	Rated Av. Life (hrs)	Fig. No.
							Voltage (V)	Current (A)				
Tubular E27 base												
NHT50SDX/E27	50	T30	E27	24	110	75	45	—	2500	82	6000	1
NHT70SDX/E27	70	T35	E27	12	140	89	85	—	3500	83	6000	2
NHT100SDX/E27	100	T35	E27	12	140	89	80	—	5000	83	6000	2
NHT150SDX/E27	150	T40	E27	12	155	97	100	—	7800	85	9000	3
Tubular Frosted E27 base												
NHT50FSDX/E27	50	T30	E27	24	110	—	45	—	2400	82	6000	1
NHT70FSDX/E27	70	T35	E27	12	140	—	85	—	3350	83	6000	2
NHT100FSDX/E27	100	T35	E27	12	140	—	80	—	4800	83	6000	2
NHT150FSDX/E27	150	T40	E27	12	155	—	100	—	7300	85	9000	3
Tubular E40 base												
NHT150SDX/E40	150	T48	E40	12	211	127	100	1.90	7800	85	9000	4
NHT250SDX/E40	250	T48	E40	12	211	127	100	3.10	13500	85	9000	4
NHT400SDX/E40	400	T48	E40	12	257	150	100	4.70	24000	85	9000	5

Notes: • Lamp performance will vary depending on the characteristic curve of each type of ballast.
• Initial lumens are the value after 100hours operation.

High colour rendering, warm incandescent colour, high pressure sodium lamp for use with dedicated ballast.

Features

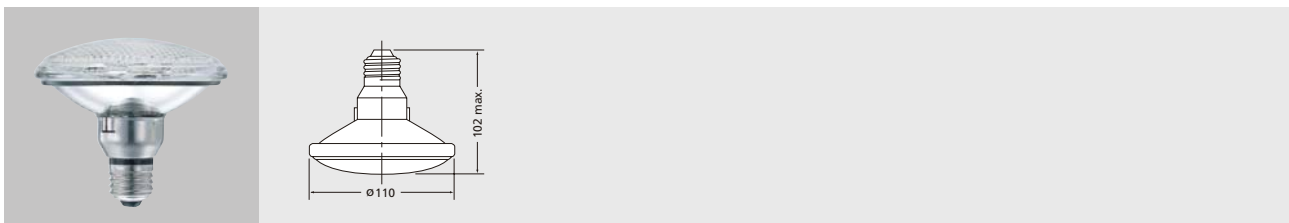
- 2500K, warm incandescent colour suits many applications including display and landscape lighting.
- Ra 82 to 85, outstanding colour rendition, especially excellent red rendition fits many retail applications. Perfect for displaying red or gold coloured merchandize.
- High efficacy results in low energy consumption.

- 3 to 9 times longer lamp life compared to halogen / incandescent lamps.
- Rated for use in open fixtures.

Notes:

Warning / Caution notices: page 46, Operating Instruction: page 46

EYE SDX PAR



PHYSICAL DATA AND CHARACTERISTICS

Type	Watts (W)	Std. Pkg. Qty.	Initial lumens (lm)	Beam lumens (lm)	Beam angle(°)	Max. light intensity (cd)	Ra	Rated Av. Life (hrs)	M.O.L. (mm)
NH100P36SSDX	100	10	5000	1200	27 X 40	7500	83	6000	102
NH100P36FSDX	100	10	4800	1600	60 X 65	2700	83	6000	102
NH150P36SSDX	150	10	7000	3200	28 X 48	8500	85	6000	102
NH150P36FSDX	150	10	6000	2600	62 X 75	3300	85	6000	102

PAR36 high colour rendering, warm incandescent colour, high pressure sodium lamp for use with dedicated ballast.

Features

- Unique PAR36 micro reflector with E27 design.
- 2500K, warm incandescent colour suits many applications including display and landscape lighting.
- Rated for use in open fixtures.

Notes:

Warning / Caution notices: page 46, Operating Instruction: page 46