



SHP-S & SHP-TS Twinarc

Super high pressure sodium lamps with a double arc tube, guaranteeing immediate re-strike after a power cut and doubling lamp life up to 55000 hours.



Features

- Double arc tube lamp
- Standby arc tube restarts immediately after mains failure
- High lumen output with excellent and improved lumen maintenance throughout life
- Only 3% failures at 16000 hours - offering enormous savings in maintenance costs
- Average rated life: up to 55000 hours

Applications

- Where access and maintenance is difficult or expensive
- Security floodlighting at airports, military installations, sports arenas, tunnels, harbours and industrial sites
- Street lighting

Directions For Use

- Burning position: universal
- External ignitor
- Equipped with Super High Pressure Sodium arc tubes
- Technical data: p. 146
- Circuit diagrams: p. 155 N° 2/5



Item description	Watt	Volt	Current	Cap	Dimensions (mm)		Bulb finish	Colour temp. K	Light output lm	Packing Quantity	Ordering Code
					L	D					
Elliptical coated											
SHP-S 50W Twinarc	50	85	0.76	E27	165	72	coated	2050	3600	40	207170
SHP-S 70W Twinarc	70	90	0.98	E27	165	72	coated	2050	6000	40	207190
SHP-S 100W Twinarc	100	100	1.20	E40	186	78	coated	2050	9500	40	207250
SHP-S 150W Twinarc	150	100	1.80	E40	227	91	coated	2050	15500	12	207400
SHP-S 250W Twinarc	255	100	2.90	E40	227	91	coated	2050	30000	12	207420
SHP-S 400W Twinarc	410	105	4.40	E40	292	122	coated	2050	52500	12	207440
Tubular clear											
SHP-TS 50W Twinarc	50	85	0.76	E27	156	39	clear	2050	4000	40	207120
SHP-TS 70W Twinarc	70	90	0.98	E27	156	39	clear	2050	6500	40	673350TA
SHP-TS 100W Twinarc	100	100	1.20	E40	211	48	clear	2050	10000	12	673149TA
SHP-TS 150W Twinarc	150	100	1.80	E40	211	48	clear	2050	17000	12	673135TA
SHP-TS 250W Twinarc	250	100	2.90	E40	260	48	clear	2050	32000	12	673138TA
SHP-TS 400W Twinarc	400	100	4.50	E40	292	48	clear	2050	55000	12	672035TA