

SYLVANIA

HI-SPOT

Wouldn't you rather have fresh, crisp light?



At last, beautiful halogen from your existing light sockets.

HI-SPOT IS TO LIGHTING WHAT CHAMPAGNE IS TO WINE - CRISP, SPARKLING, FRESH.

SPOT THE HALOGEN! THE SUPERIOR QUALITY OF LIGHT IS OBVIOUS.



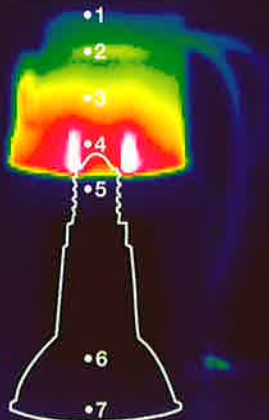
THE HI-SPOT 50 IS A MINI HALOGEN LAMP WHICH WORKS STRAIGHT FROM THE MAINS WITHOUT A TRANSFORMER.



HALOGEN
E14
NO TRANSFORMER NEEDED

HI-SPOT 50 LETS YOU REPLACE ORDINARY INCANDESCENT MINI SPOTS WITH A CRISP HALOGEN LIGHT. THE DIFFERENCE IS CLEAR.
▼ INCANDESCENT REFLECTOR R50 HI-SPOT 50 ▼

WITH HI-SPOT 50'S UNIQUE CERAMIC BODY THE TEMPERATURE PROFILE OF THE LAMP IN A FIXTURE IS LOWER THAN THAT OF AN ORDINARY 50MM INCANDESCENT REFLECTOR.



Location	1	2	3	4	5	6	7
Hi-Spot 50	61°C	75°C	81°C	92°C	42°C	<30°C	38°C
R 50	66°C	79°C	84°C	95°C	46°C	34°C	42°C





The Hi-Spot 50.

Mini-halogen bulbs give the ultimate stylish brilliant light but have always carried the burden of having to install a transformer . . . until now.

With the new Hi-Spot 50 you can enjoy

MINIATURISATION STRAIGHT FROM THE MAINS.

sparkling-crisp halogen light simply by fitting

our revolutionary new bulb into your existing

E14 spot light sockets. It's the smallest, long life

mains voltage halogen bulb in the world, and

will add a sophisticated touch to any environment.

With the Hi-Spot 50 less is clearly more.

Sylvania. A source of inspiration.

CRISP HALOGEN LIGHT IN THE KITCHEN BRINGS FOOD TO LIFE.



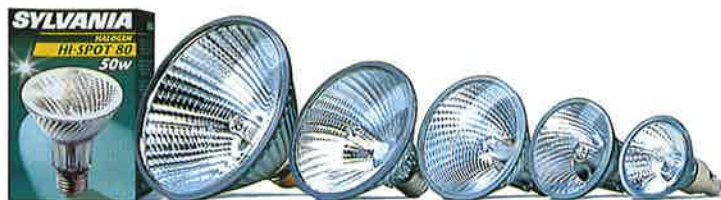
COMPARED WITH ORDINARY INCANDESCENT SPOTS THE HI-SPOT RANGE FITS FLUSH WITH CEILINGS GIVING A SMARTER LOOK.



LIGHT IS THE MOST IMPORTANT ELEMENT OF HOME DECORATION. HI-SPOT 50 SHOWS OFF DISPLAYS TO THEIR FULL POTENTIAL.



HI-SPOT'S EXCELLENT COLOUR RENDERING SHOWS COLOURS
IN THEIR TRUE LIGHT.



The Hi-Spot Range.

Anyone who can change a bulb can now enjoy pure, sparkling-crisp halogen light in an instant. Thanks to the Hi-Spot range it's simple. Choose the appropriate Hi-Spot from our comprehensive range,







ENJOY THE TRANSFORMATION WITHOUT THE TRANSFORMER.

insert into your existing E27 spot light socket and watch the transformation. Everything looks better, you even feel better. It's like redecorating your surroundings at a flick of a switch. So to transform your world, switch on to Hi-Spot.

Sylvania. A source of inspiration.



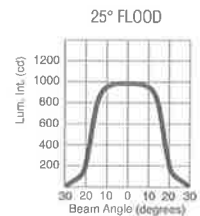
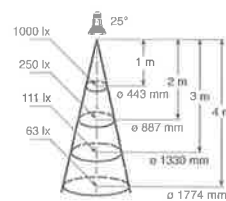
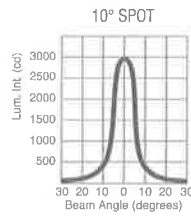
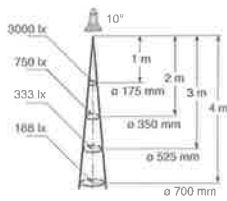
THE HI-SPOT RANGE ALSO OFFERS A SUPERB LONG LIFE,
LASTING OVER TWICE AS LONG AS ORDINARY INCANDESCENT SPOTS.

Hi-Spot Range	Halogen Hi-Spot	Incandescent Reflector
Hi-Spot 50		= 
Hi-Spot 63/80		= 
Hi-Spot 95/120		= 

Light Distribution Curves.

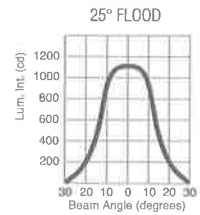
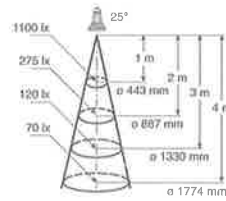
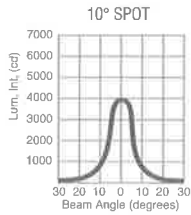
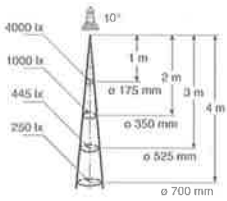
Hi-Spot 63

50W ALUMINIUM COATING

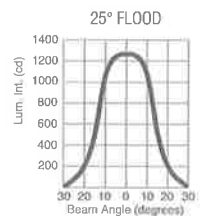
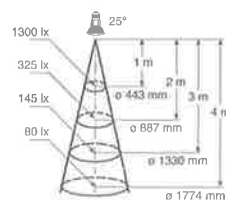
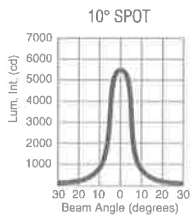
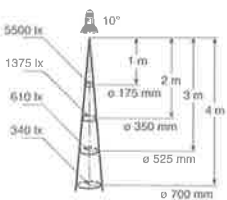


Hi-Spot 80

50W ALUMINIUM COATING

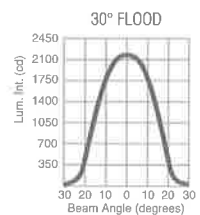
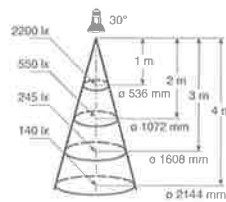
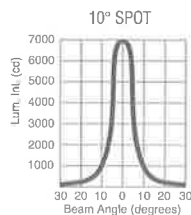
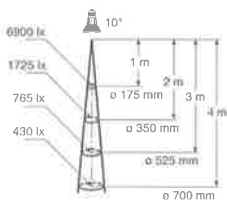


75W ALUMINIUM COATING

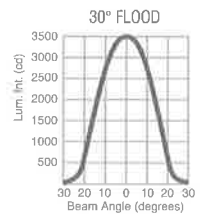
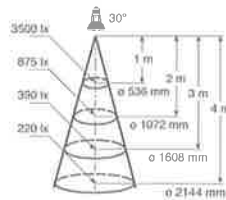
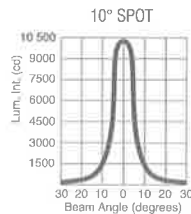
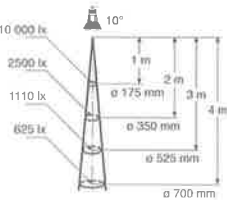


Hi-Spot 95

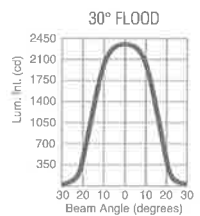
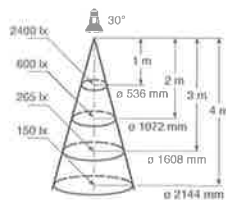
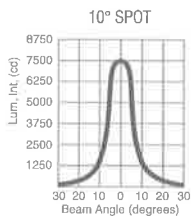
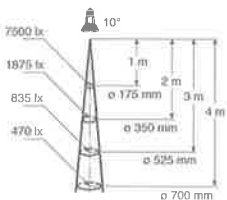
75W ALUMINIUM COATING



100W ALUMINIUM COATING

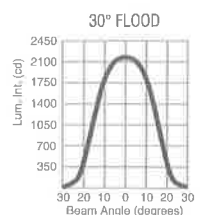
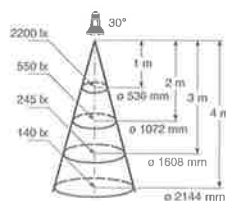
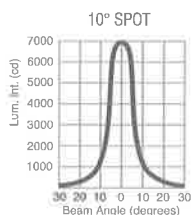
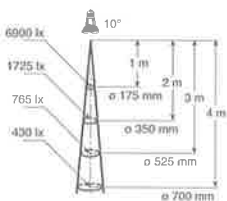


75W DICHOIC COATING
"COOL BEAM"

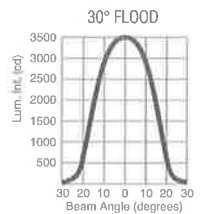
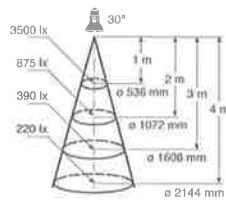
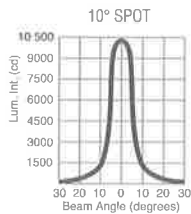
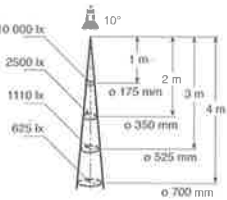


Hi-Spot 120

75W ALUMINIUM COATING



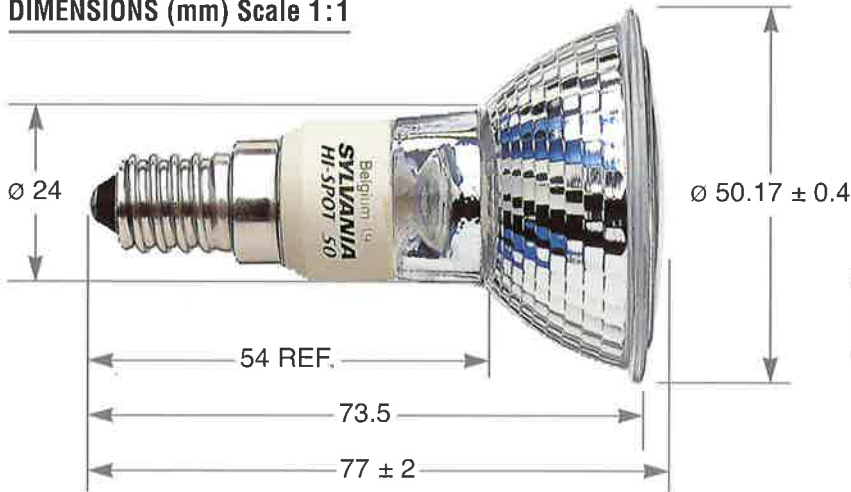
100W ALUMINIUM COATING



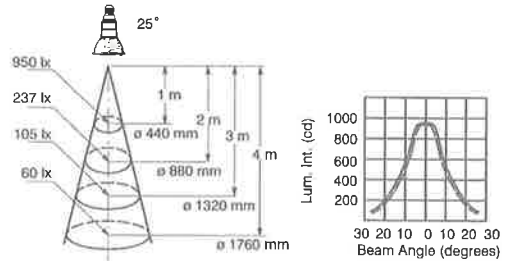
The Hi-Spot® 50.

Product Description (Wattage & Beam Angle)	Coating	Max (mm) Overall Length	Max (mm) Rim Diameter	Average Life (h)	Luminous Peak Intensity (cd)	Voltage (V)	Article no. Blister Pack	Article no. Sleeve (230/240V)
40W FL25°	Aluminium	79	50.17	2000	950	230/240	21082	21081/21084

DIMENSIONS (mm) Scale 1:1



Coil	-- compact
Lens	-- clear
Reflector	-- aluminium
Cap	-- E14 (IEC 61-1)



The Hi-Spot® Range.

Hi-Spot 63



Product Description	Coating	Max (mm) Overall Length	Max (mm) Rim Diameter	Average Life (h)	Luminous Peak Intensity (cd)	Voltage (V)	Beam Angle (°)	Article no. (230/240V)
50W SP 10°	Aluminium	91	64.50	2500	3000	230/240	10°	21125/21127
50W FL 25°	Aluminium	91	64.50	2500	1000	230/240	25°	21126/21128

Hi-Spot 80



Product Description	Coating	Max (mm) Overall Length	Max (mm) Rim Diameter	Average Life (h)	Luminous Peak Intensity (cd)	Voltage (V)	Beam Angle (°)	Article no. (230/240V)
50W SP 10°	Aluminium	108	81	2500	4000	230/240	10°	21131/21161
50W FL 25°	Aluminium	108	81	2500	1100	230/240	25°	21132/21162
75W SP 10°	Aluminium	108	81	3000	5500	230/240	10°	21133/21163
75W FL 25°	Aluminium	108	81	3000	1300	230/240	25°	21134/21164

Hi-Spot 95



Product Description	Coating	Max (mm) Overall Length	Max (mm) Rim Diameter	Average Life (h)	Luminous Peak Intensity (cd)	Voltage (V)	Beam Angle (°)	Article no. (230/240V)
75W SP 10°	Dichroic	91	97.00	3000	7500	230/240	10°	21290/21292
75W FL 30°	Dichroic	91	97.00	3000	2400	230/240	30°	21291/21293
75W SP 10°	Aluminium	91	97.00	3000	6900	230/240	10°	21230/21232
75W FL 30°	Aluminium	91	97.00	3000	2200	230/240	30°	21231/21233
100W SP 10°	Aluminium	91	97.00	3000	10000	230/240	10°	21234/21236
100W FL 30°	Aluminium	91	97.00	3000	3500	230/240	30°	21235/21237

Hi-Spot 120



Product Description	Coating	Max (mm) Overall Length	Max (mm) Rim Diameter	Average Life (h)	Luminous Peak Intensity (cd)	Voltage (V)	Beam Angle (°)	Article no. (230/240V)
75W SP 10°	Aluminium	136	122.00	3000	6900	230/240	10°	21140/21142
75W FL 30°	Aluminium	136	122.00	3000	2200	230/240	30°	21141/21143
100W SP 10°	Aluminium	136	122.00	3000	10000	230/240	10°	21144/21146
100W FL 30°	Aluminium	136	122.00	3000	3500	230/240	30°	21145/21147

(Hi-Spot 63, 80, 95, 120 have E27 base)

Also available – Hi-Spot ES50 with GU10 cap and New Hi-Spot ESD50 with GZ10 cap. Separate leaflet available on request.

Sylvania reserves the right to change data and specification without notice. Data for guidance only.