

HALOGEN DE LUXE. Welcome to another world of sparkle.



...PAR 38... PAR 30...



SYLVANIA

You have never seen a PAR lamp sparkle like these: the new Halogen de Luxe PAR 30 and PAR 38 from Sylvania, Unlit, or lit, their hundreds of facets throw off a futuristic radiance. Their high tech beauty and high quality finish will add excitement everywhere. And since they work off the mains voltage, installation is easy.

PAR 30 Dichroic and Aluminized

The PAR 30 Dichroic is the first cool beam halogen lamp operating on mains voltage: superb lighting for delicate foodstuffs, fabrics or colors.

Both the dichroic and aluminized versions give you all these additional benefits:

- 1. Compact size:** ideal for today's most sleek and innovative lighting fittings.
- 2. Intense sparkle:** the exclusive computer-designed spiral facets make the lamp reflector more beautiful and more effective.
- 3. The clear front lens:** optimizes the sparkle and the impact of the design.
- 4. The highest light output per wattage and beam angle available today:** from 10% to 20% more light than the previous PAR 30 model.

PAR 38

1. Retrofit for incandescent PAR lamps: the new Halogen De Luxe PAR 38 builds on the advantages of the well-established PAR 38. A perfect retrofit, it works on the mains voltage, without special fittings.

2. Intense sparkle: the unique, computer designed spiral facets make this aluminized lamp more brilliant, on or off. A clear front lens displays the beauty of the facets and lets all their sparkle through.

3. The highest light output per wattage/beam angle available today: from 10% to 20% increased light intensity compared with the previous halogen PAR 38 model.

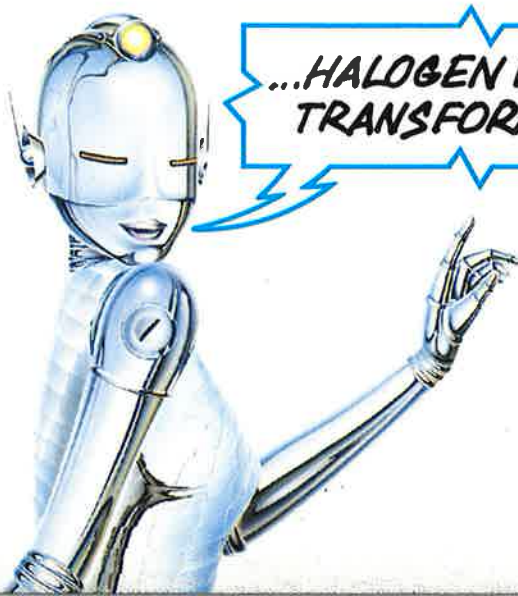
4. Real energy savings: over its life span, each 100W Halogen De Luxe lamp will save you over £ 3 in electricity costs compared with an incandescent PAR 38 120W, and provide higher light intensity.

5. More lighting hours: these beautiful lamps maintain their high light output and sparkle at full strength for 2500 burning hours (compared to 2000 hours for the incandescent PAR 38).

Plus:

The new Halogen De Luxe range features the exclusive Sylvania line voltage halogen capsule, a breakthrough in lighting technology.

Demanding users can be assured of the crispest, purest halogen light, superior light distribution and superb colour rendition.



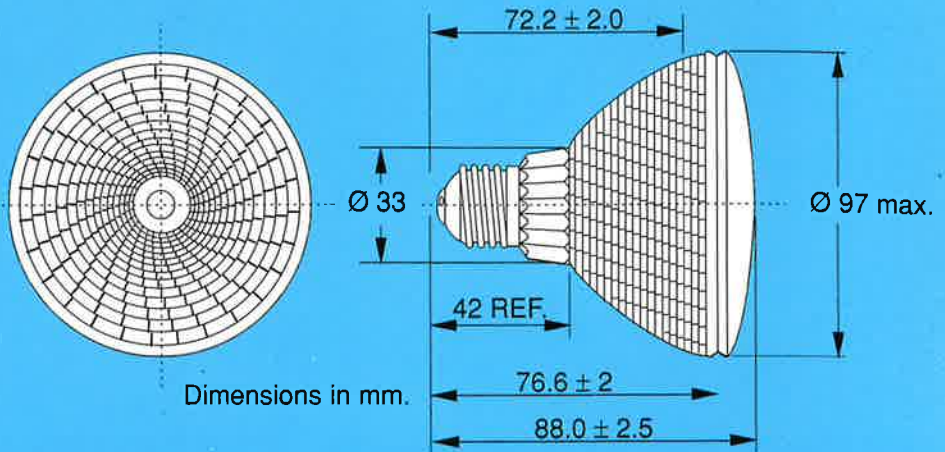
**...HALOGEN WITHOUT...
TRANSFORMERS..!**



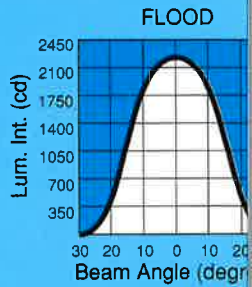
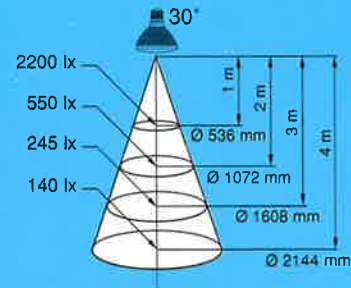
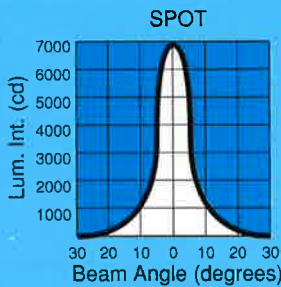
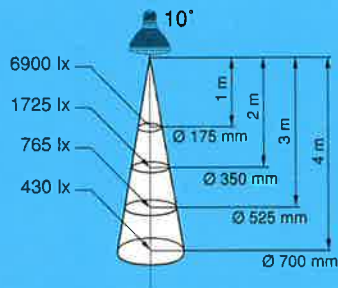
HALOGEN DE LUXE.

HALOGEN De Luxe PAR 30

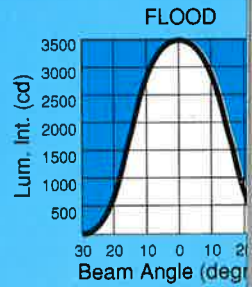
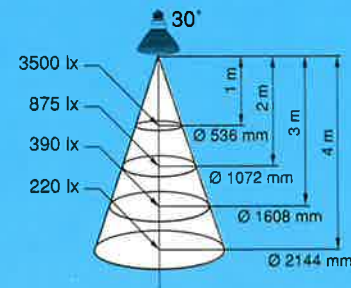
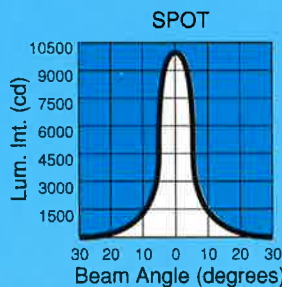
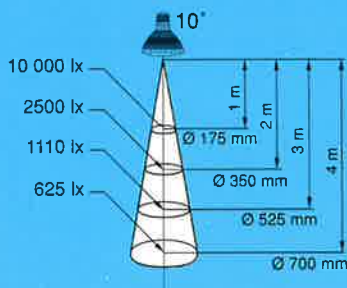
Base type : E27
 Reflector : dichroic/aluminium
 Lens : clear
 Coil : axial



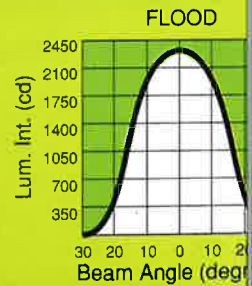
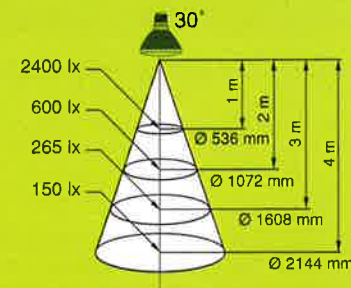
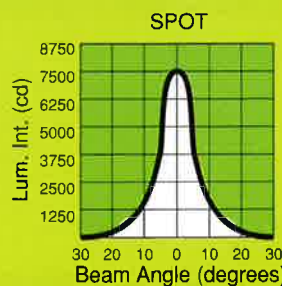
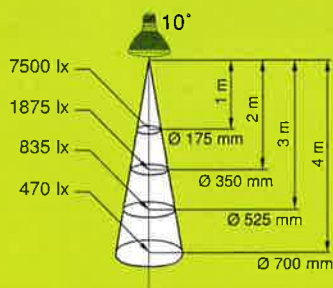
75W ALUMINIUM COATING



100W ALUMINIUM COATING

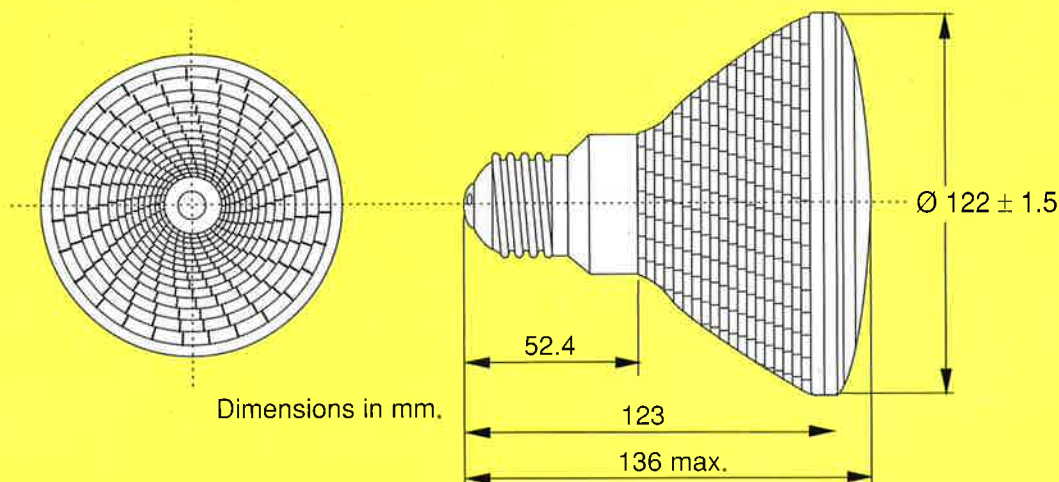


75W DICHROIC COATING "COOL BEAM"

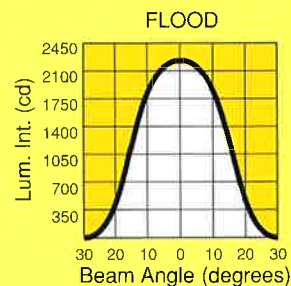
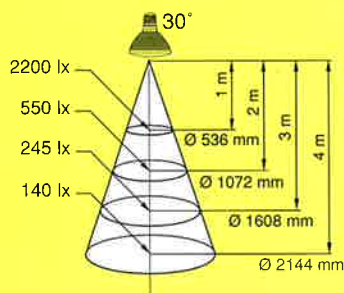
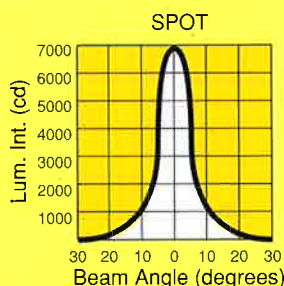
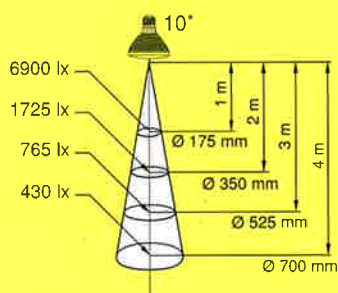


HALOGEN De Luxe PAR 38

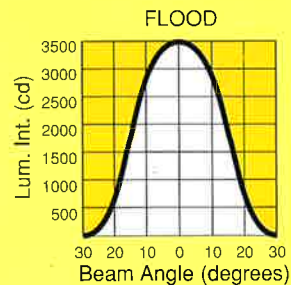
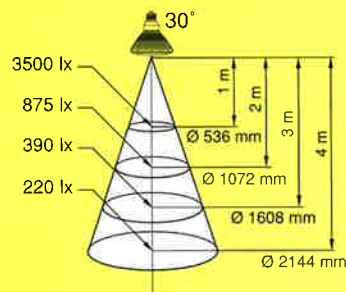
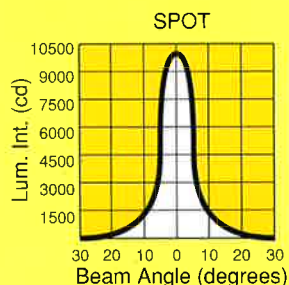
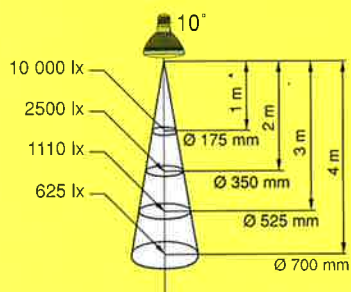
Base type : E27
 Reflector : aluminium
 Lens : clear
 Coil : axial



75W ALUMINIUM COATING



100W ALUMINIUM COATING



ATTENTION

COOL BEAM lamps must be used in open or well ventilated fittings, suitably designed to dissipate the heat which is radiated to the back of the lamp. Check the fitting for maximal power rating (...watt).



Do not use lamp in fittings marked with this label



HALOGEN DE LUXE.

Halogen De Luxe PAR 30		Dichroic		Aluminium			
		Spot	Flood	Spot	Flood	Spot	Flood
General Information							
Supply Voltage		245V	245V	245V	245V	245V	245V
Lamp Rating		75W	75W	75W	75W	100W	100W
Mechanical Data							
Maximal Overall Length	mm	88	88	88	88	88	88
Diameter	mm	97	97	97	97	97	97
Reflector		PAR 30	PAR 30	PAR 30	PAR 30	PAR 30	PAR 30
Base		E27	E27	E27	E27	E27	E27
Average Life	hrs	2500	2500	2500	2500	2500	2500
Illumination Characteristics							
Peak Luminous Intensity	cd	7500	2400	6900	2200	10'000	3500
Colour Temperature	K	2900	2900	2900	2900	2900	2900
Half Peak Angle	(nominal)	10°	30°	10°	30°	10°	30°
Ordering information							
Packing Quantity		15	15	15	15	15	15
Order Code	245V	21292	21293	21232	21233	21236	21237

Halogen De Luxe PAR 38		Aluminium			
		Spot	Flood	Spot	Flood
General Information					
Supply Voltage		245V	245V	245V	245V
Lamp Rating		75W	75W	100W	100W
Mechanical Data					
Maximal Overall Length	mm	136	136	136	136
Diameter	mm	122	122	122	122
Reflector		PAR 38	PAR 38	PAR 38	PAR 38
Base		E27	E27	E27	E27
Average Life	hrs	2500	2500	2500	2500
Illumination Characteristics					
Peak Luminous Intensity	cd	6900	2200	10'000	3500
Colour Temperature	K	2900	2900	2900	2900
Half Peak Angle	(nominal)	10°	30°	10°	30°
Ordering information					
Packing Quantity		15	15	15	15
Order Code	245V	21142	21143	21146	21147

...ORDER... NOW!



Your qualified supplier of Sylvania lighting equipment:

GTE Lighting LTD. Otley Road, Charlestown, SHIPLEY, West Yorkshire BD 17 7SN
Tel. (+44) 274 59 59 21 - Telex 51 251 - Telefax (+44) 274 59 76 83

Printed in Switzerland
Ref. 92-5-3 2/92 1

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

SYLVANIA