To run longer, you have to conserve energy.



The new indoor lighting concept providing soft light, low energy usage and longer life than conventional incandescent lamps.

SYLVANIA





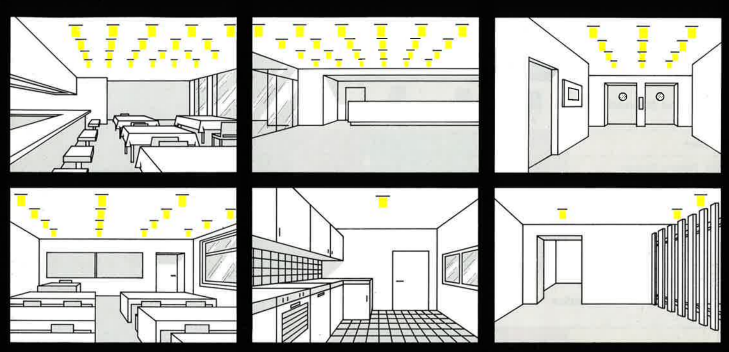
The Cheetah lamps from Sylvania open new dimensions in lighting.

A compact fluorescent lamp, the Cheetah saves up to 75% energy and has an average life of 5000 hours.

The colour of its light is just as warm and as pleasing as a conventional lightbulb. This means that the Cheetah is ideally suited for lighting in restaurants, hotel lobbies and conference rooms as well as halls and living areas.

Thanks to miniaturisation, all parts of the Cheetah are self contained in a compact unit equipped with an easy to install E27 or B22 socket. Ideal for places where lamps are normally difficult to change.

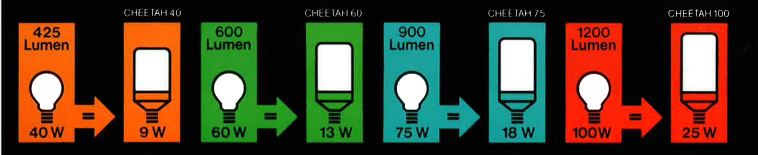
nergy than an ordinary lightbulb mes as long.



The Cheetah is ideally suited for lighting restaurants, hotel lobbies and conference rooms as well as halls and living areas.

Ordering Data

Description	Rating	Type Number 240V E27 240V B22		Order Code 240 V E 27 240 V B 22	
Cheetah 40	9W Prisma	CF 9W/1	CF 9W/2	25008	25001
	9W Opal	CF 9W/4	CF 9W/5	25052	25051
Cheetah 60	13 W Prisma	CF 13W/1	CF 13W/2	25009	25003
	13 W Opal	CF 13W/4	CF 13W/5	25055	25054
Cheetah 75	18W Prisma	CF 18W/1	CF 18W/2	25010	25005
	18W Opal	CF 18W/4	CF 18W/5	25058	25057
Cheetah 100	25W Prisma	CF 25W/1	CF 25W/2	25011	25007
	25W Opal	CF 25W/4	CF 25W/5	25061	25060



The low energy usage of the Cheetah, plus its long life, mean economical and maintenance free running especially in those hard-to-get-at places.

Saving on energy means a saving on money that benefits both society and your pocket. Couldn't you think of a place where you could use Sylvania's new Cheetah?







Electrical Characteristics				
Wattage	9	13	18	25
Std. Packing Quantity	1/6	1/6	1/6	1/6
Power Factor	0.48	0.48	0.48	0.48
Length mm	151	161	171	181
Diameter Ø mm	73	73	73	73
R.I.F. Suppression	incorporated	incorporated	incorporated	incorporated

Photometric Characteristics

100 hr. lumens Prisma Opal	430 380	660 560	900 770	1200 1050
Efficacy lm/W Prisma Opal	47 42	51 43	50 43	48 42
Colour Rendering Index	85	85	85	85
Colour Temperature K	2700	2700	2700	2700
Average Life	>6000 h	>6000 h	>6000 h	>6000 n

Data nominal for 240 V/50 Hz at 25° Celsius. Use CF9, 13, 18W for ambient temperatures below 10°C

Data given for guidance only. Sylvania reserves the right to change specifications without prior notice.



Cheetah lamps are packaged individually in a convenient and easy to handle sixpack.

All sixpacks and all individual packs are colour coded, giving the important information and specifications, to ease both stocking and handling.

For easy display each individual pack provides a racking suspension facility.