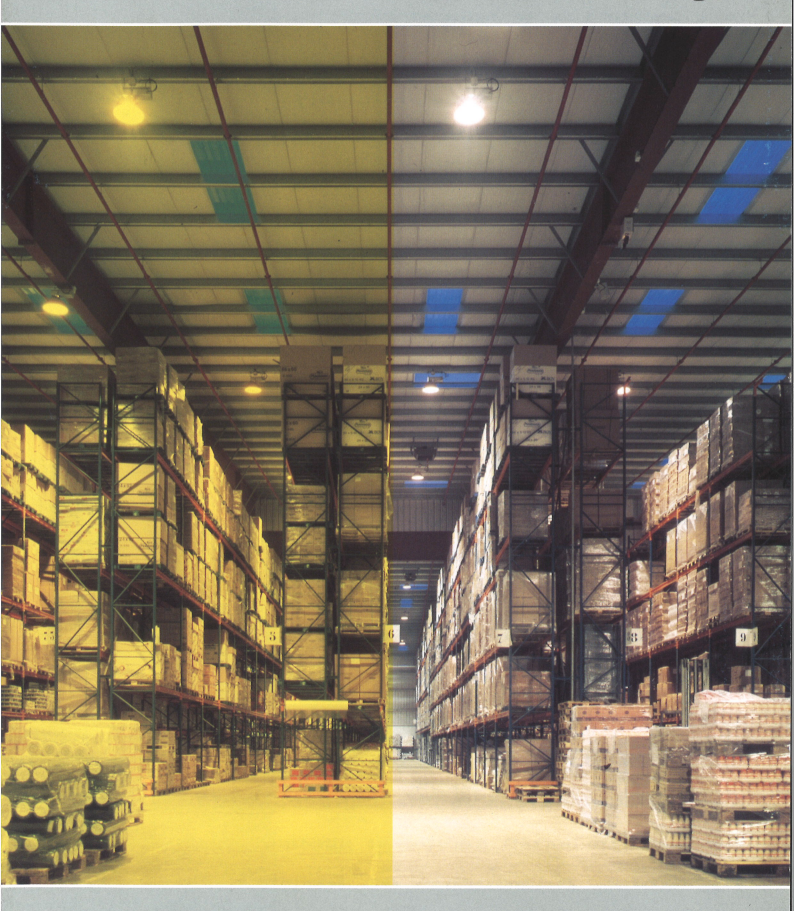
BRITELUX
Makes business brighter



CLEAN WHITE BRITELUX LIGHT. Research has proved that the closer the lighting environment in a building is to natural daylight, the more productive the workforce in that building will be. Now, new Britelux Metal Halide lamps from

from high pressure sodium lighting to a much more pleasing and productive white light, by simply changing the lamps. The improvement is dramatic and

no change of fixture, control

gear, or wiring is required,

because Britelux Metal Halide

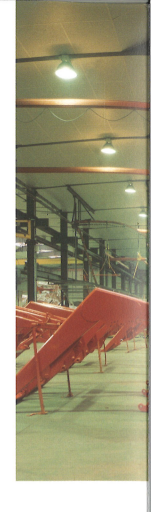
lamps are 100% compatible with

pressure sodium

fixtures. So, for new applications where white light illumination is specified, the installation can be undertaken at a surprisingly moderate cost. And, because lumen output is higher than normal metal halide lamps, usage of warehouse and production areas can be upgraded, without the need to install additional lighting points.

Sylvania. A source of inspiration.

existing high



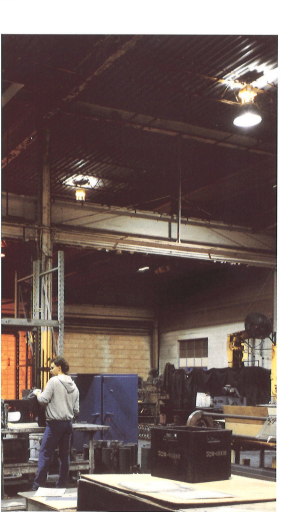
Sylvania retrofit sodium white N the lam

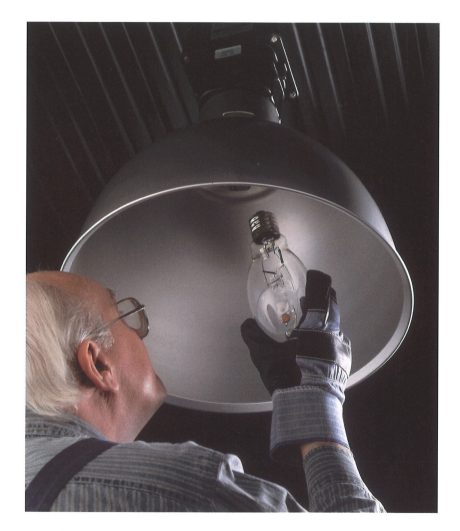




Britelux light creates an impression of greater space and enables a production environment, for example, to be easily converted to an inspection area.

Britelux is designed to be a complete or all vertically operated high pressure lighting. So you can change to clean etal Halide light, by simply changing as.

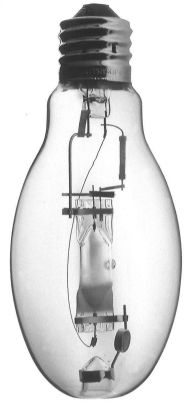




Britelux increases productivity and workforce morale, without the cost penalties normally associated with changing to Metal Halide lighting.

Sylvania Britelux Product Data

Characteristics	250 W	400 W
Bulb diameter (mm)	90	120
Maximum overall length (mm)	211	290
Lumen output (Im)	20500	40000
LPW	82	100
Life average (hrs)	10000	15000
Burning Position	Base up ± 15°	Base up ± 15°
Warm up time	2 to 4 minutes	2 to 4 minutes
Restart time	4 to 8 minutes	4 to 8 minutes
Colour rendering index	Ra 65	Ra 65
Colour temperature: Clear Coated	4000 K 3700 K	4000 K 3700 K
Code number: Clear Coated	20772 20771	20774 20773
Packing quantity	12	6



BRITELUX Metal Halide E40 Clear





BRITELUX Metal Halide E40 Coated

Notes

Lamps operate on ballasts and ignitors designed for high pressure sodium types. 400 W lamps may also be used in open fixtures.

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