

Bleijkobright®

As the demand for sustainable, energy saving solutions grows, Blyko has developed Bleijkobright®; concrete block paving with a special mix of natural aggregates producing innovative light-reflecting qualities. Substantial savings can be made by dimming the light source or even using fewer street lights and road safety can be increased by better light quality. For more information please contact the Blyko sales team.



ENLIGHTENING CONCRETE

CONCRETE PAVING • CONCRETE BLOCKS • KERBSTONES • STREET FURNITURE • HYDROBLOCKS



Energy saving

As Bleijkobright® concrete products utilize the energy from car head lights and other institute light sources, savings can be achieved compared with classic asphalt (R3) as well as standard concrete pavers. Less power is used by increasing distances between lamp posts or the dimming of street lighting, while optimal light usage reduces C0² emissions.

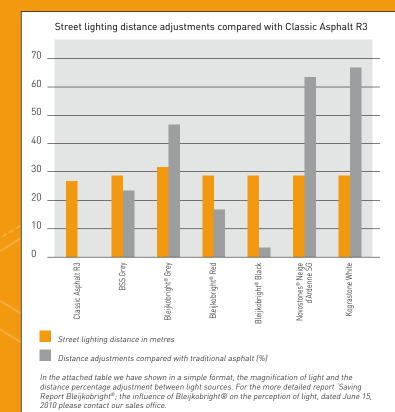
Bleijkobright® in Grey makes it possible to reduce approximately 47% in lighting levels without compromising the light perception, light comfort, road safety and personal security.

Durable

The colours of the paving remain equal to that of our traditional Novostones® colours. Although surface wear is minimal, over the course of time the reflective qualities of the paving actually increase as the special aggregate mix comes to the surface. Our surveys show that light colours and shotblast surfaces have an even better effect on energy saving.

Security

With the increased light quality personal possessions and people will benefit from the use of Bleijkobright's® added security.



 ${\bf Bleijkobright} \hbox{\oed} \ {\bf is} \ {\bf distributed} \ {\bf in} \ {\bf the} \ {\bf UK} \ {\bf exclusively} \ {\bf by} \ {\bf Blyko} \ {\bf Paving} \ {\bf Products:}$

Blyko Paving Products, Maritime House, Basin Road North, Hove, East Sussex BN41 1WR Tel: 01273 704970





