BRITA in PuBs

SAVE ELECTRICITY THROUGH THE INTELLIGENT USE OF DAYLIGHT





The intelligent use of daylight can be

- realised in many ways:
 correct positioning of shading systems (only indirect daylight, direct sun cut-off)
- shading systems with daylight redirection in the upper part
- daylighting dependent dimming of electrical light, etc. The use of daylight can not only save

energy but also reduce the overheating in summer.

