

EXTERIOR BUNKERS

FREQUENTLY ASKED QUESTIONS

Q. What are the advantages of using compact electronic energy saving fluorescent globes in bunkers?

A. As well as using around five times less power to produce the same light output, these globes produce less heat than standard incandescent globes and have a longer globe life (around 8 times that of a traditional GLS standard household globe). These features substantially reduce fitting maintenance as well as the long term costs of globe replacement.



Q. If a bunker has an IP rating of 44 - what does it mean?

A. IP or Ingress Protection numbers are used to specify the degree of protection that the light fitting's enclosure offers the electrical components inside. The first number in the rating refers to the degree of protection from solid objects such as dust and the second is the protection from liquids such as rain. Fittings with a rating of IP44 are protected against solid objects larger than 1mm and from splashing water from all directions. IP44 does not offer protection against jets of water.