

Pathways and Public Areas

“Thinking Green and Eco Friendly” We explain the concept of the GlowMark™ Glow Lens™

GlowMark™ is an eco efficient method that is 100% free from electrical power requirements; and with less embodied energy in its manufacture and production process than using standard photo-voltaic cells.

GlowMark™ uses a Unique “New Wonder Technology” that absorbs light from natural and artificial sources and potentially saves vast amounts of electricity that are being consumed.

Governments, utilities companies and large organisations and alike are being exorbitantly charged with high electricity costs. This will save these organisations billions of pounds in terms of money saved.

So by installing the SGCMKII Glow Lens™ with its optional reflective base to externally exposed areas within the distances of peripheral vision detected by the human eye, all public areas where the reflector incorporating The SGCMKII Glow Lenses™ that are strategically placed would enhance and maximise its effectiveness during darkness hours and would prevent people tripping and will therefore greatly reduce the risks of accidents taking place.

The SGCMKII Glow Compound™ is the catalyst of combining specialist technology with clever cost factoring, and that is what we are educating and informing all UK Governments and Councils, Utilities companies and large organizations.

Through bringing together a perfect match with social and commercial entrepreneurial skills within our research team we have dug into the deep rooted cost effectiveness showing reports like that of Leicestershire County Council, This report will clearly show companies and organisations how they will now be able to diversify by purchasing and finding uses and applications for better, long lasting and safer products such as GlowMark™ and how it will save lives and prevent accidents from happening and taking place while saving even more money on annual budgets.

Applying this principle will also enable every day people as well as the large corporate organisations to save on consumption and to remove their carbon footprint by installing and using 100% Eco Friendly products like GlowMark™ around their homes and gardens.

Collectively the overall impact on electricity savings and consumption will greatly reduce World C^o2 Emissions providing a stable and more sustainable future, providing for and creating a better world for our future generations to come.