



# MBS DAYLIGHT for Google SketchUp®

REAL TIME, DYNAMIC DESIGN TESTING TOOL  
FOR CHECKING OF DESIGNS AT FEASIBILITY STAGE



MBS are an independent software company with a proven pedigree in providing specialist software to the Daylighting and Rights of Light industry.

Our latest program is aimed at the Architect/Design Consultant. This tool, we feel, supports a niche sector of the design market place, and has a valuable role in the prevention of abortive design work.

Whilst the software has been designed to comply with the Daylight tests, as laid out in the BRE Guide, the system is fully customisable by the end user.



MBS Survey Software Ltd  
94 High Street  
Steyning  
West Sussex  
BN44 3RD  
[surveymbs.com](http://surveymbs.com)  
+44(0)1903 879323



Working within the increasingly popular Google SketchUp® software package, MBS Daylight for Google SketchUp® runs as a plug-in. The software requires 3D models of the proposed development; calculations can then be performed to determine the Vertical Sky Component (VSC). The results are delivered in both graphical format as Waldram Diagrams and as a quick visual pass/fail/nearly 'traffic light' system within the SketchUp® program itself. Any modifications or cutbacks to the proposed scheme can rapidly be re-analysed.

Please contact David Maltby to discuss your individual requirements  
email: [david@surveymbs.com](mailto:david@surveymbs.com)

Elevations  
 Daylight Assessments  
 ADF  
**NBS**  
 Average Daylight Factor  
 Building Surveying Practices  
 Illumination Measure  
 Professional Surveyor  
 Survey  
 Design Envelope  
 Technical Analysis  
 Calculations  
 Z Mapping  
 Planning  
 3D High Definition Laser Scanning  
 Building  
 CIBSE  
 Real Time  
 Aspect  
 Waldram Diagrams  
 Architectural Practices  
 Sections  
 Luminance  
**BRE**  
 Skapeworld  
**Daylight for Google SketchUp®**  
 Building Elevations  
 3-Dimensional  
 3D Models  
 Total Station  
 Floor Plans  
 Daylight  
 SketchUp  
 Working Plane  
 3D-Output

