

REQUEST FOR LIGHTING PLAN



Please note:

- For complicated buildings and constructions an autocad (.dwg) layout and cross sectional drawings are required. Note that .pdf files are not equivalent to .dwg files although they are done based on .dwg's.
- When providing us with the required drawings, please mark clearly which areas are to be planned.
- Machines / equipment etc. can only be taken into consideration in planning, if those are clearly marked in the layouts & cross sections.

New building

Renovation of existing lighting

Specifier

Company Name

ZIP Code & City

End customer

Company Name

ZIP Code & City

Project Name

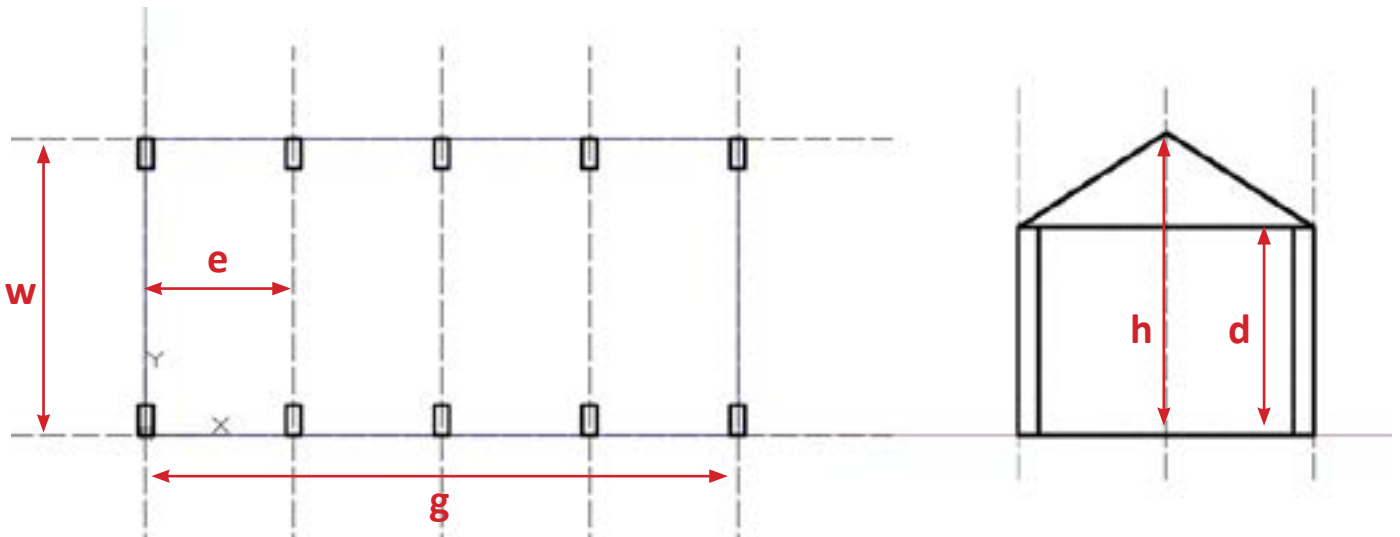
Object to be planned
(type of production or process/
storage/outdoor lighting etc.)

Ambient temperature, T_a
(if several rooms/areas, please give
the temperature for ALL areas)

Describe the possible special
requirements (e.g. dust, chemicals,
vibrations, mechanical stress etc.)

Simple calculation

Length of the room (g):	m	Acc. to enclosed sketch
Width of the room (w)	m	
Height of the room (h)	m	
Height of lower edge of girder/beam (d)	m	
Distance between columns (e)	m	



Luminaire positions

Check mark the option that is valid

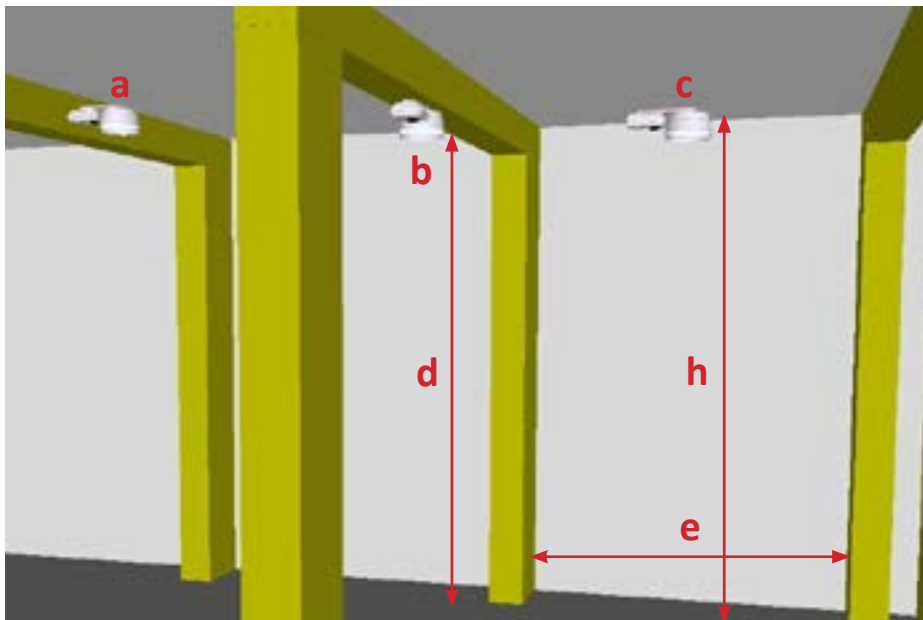
Free positioning

Luminaires to be mounted **on** the girders/beams (a)

Keep the existing luminaire positions

Luminaires to be mounted **under** the girders/beams (b)

Luminaires to be mounted **between** the girders/beams (c)



Preferred light source

LED

Metal halide

High-pressure sodium

Fluorescent lamps

Required lux level for individual rooms/areas

Name of the area / room	Required lux level	Acc. to EN 12464 (if available)
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