

project-/object name: _____

customer:	telephone:
contact person:	e-mail:

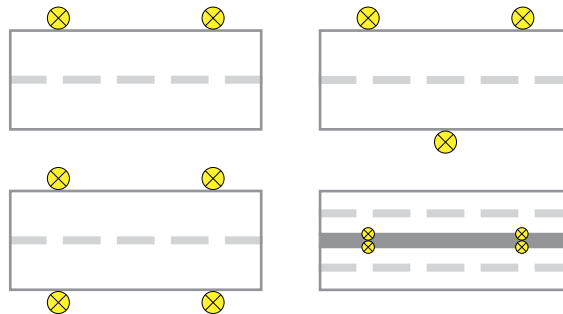
In order to release an accurate lighting calculation please attach a DWG or PDF file from the project.

road cross-section:

pedestrian/cycle lane: _____ m ()
 green verge: _____ m ()
 parking strip: _____ m ()
 road: _____ m ()
 middle-/green verge: _____ m ()
 road: _____ m ()
 parking strip: _____ m ()
 green verge: _____ m ()
 pedestrian/cycle lane: _____ m ()

() please mark pole position

disposition: (please tick as appropriate)



desired lighting class: (please tick as appropriate)

- low requirements / without DIN
- residential road / pavement path / cycle path
- local distribution road
- pedestrian zones
- roundabout

low traffic volume	medium up to heavy traffic volume
(< 7,000 vehicles)	(> 7,000 vehicles)
- main street

low traffic volume	medium up to heavy traffic volume
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- pedestrian crossing (to DIN)
- factory road (working areas)
- area with special use (for example: warehouse location, loading and unloading zone, ...)

car park:

- low traffic volume (E_{av} : 5lx, U_0 : 0.25) (for example: resident car park)
- medium traffic volume (E_{av} : 10lx, U_0 : 0.25) (for example: company car park)
- heavy traffic volume (E_{av} : 20lx, U_0 : 0.25) (for example: car park from shopping centre)

desired type of luminaire:

decorative technical or desired luminaire: _____

light color: _____ K warm white neutral white
 pole height: _____ m pole available new pole
 pole spacing: _____ m
 bracket: _____ m inclination: _____ °

other comments / indications resp. sketch: