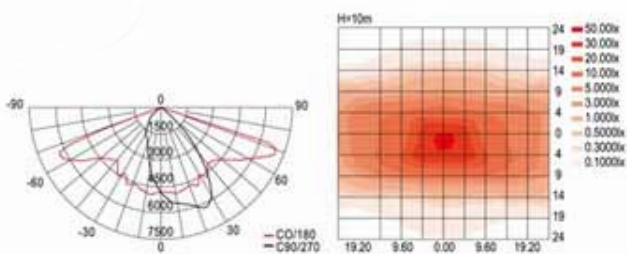




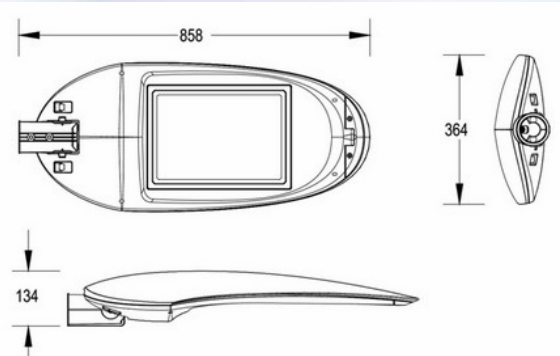
Technische Daten	ledøstreet 96	ledøstreet 128	ledøstreet 160	ledøstreet 192
Connection power	96 VA	128 VA	160 VA	192 VA
Light colour (optional)	2700 7000 K			
Luminous flux	10560 lm	14080 lm	17600 lm	21120 lm
Durability	ca. 50.000 Stunden			
Voltage	230 V AC, 50 Hz			
Cos f	0,95..0,99			
Control	Funk (Wireless), SRD 868			
Optical characteristics	Asymetric optic specially for street lighting. The gap between lamps up to 50m, dependent on installation hight.			
Dimming	from 10 to 100% (0 = OUT)			
Protection type	IP67			
Material	Aluminium and glass			
Dimensions (W:H:L)	364mm x 858mm x 134mm			
Weight	8,4 kg	8,4 kg	8,6 kg	8,6 kg



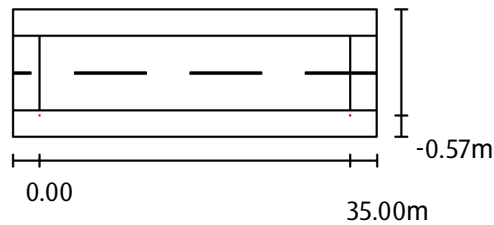
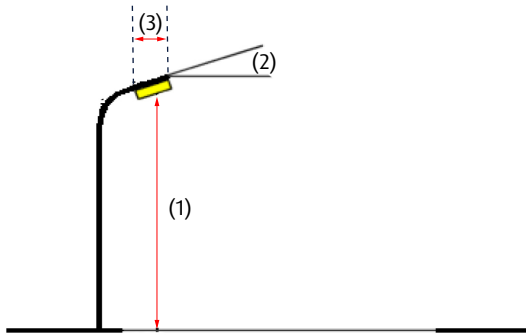
Light diagram



Draft



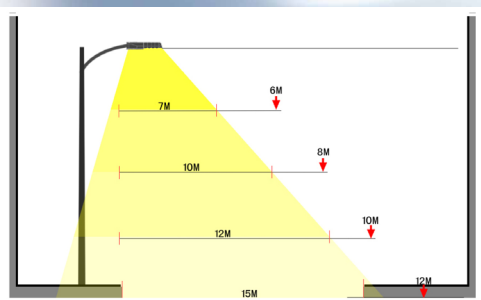
Installation plan for lamps:



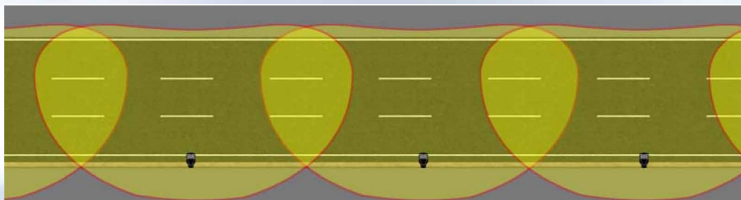
Street profile (example for calculation):

Street 1/2 (width: 3.00m),
Street 1 (height: 8.00 m, number of bars: 2, asphalt: R3, q0: 0.070)

Light diagram



ledφstreet	
Luminous flux	10560 lm
Nominal power	96 VA
Scale	35.00 m
Height (1)	8.00 m
Boom angle (2)	5.0 °
Boom length (3)	0.200 m



Economical lamps for the side roads



Technische Daten	ledφstreet 32	ledφstreet 48
Connection power	32 VA	48 VA
Light colour (optional)	2700 - 7000 K	
Luminous flux	3520 lm	5280 lm
Voltage	230 V AC, 50 Hz	

© bocom 2015 subject to modifications and errors without notice.