

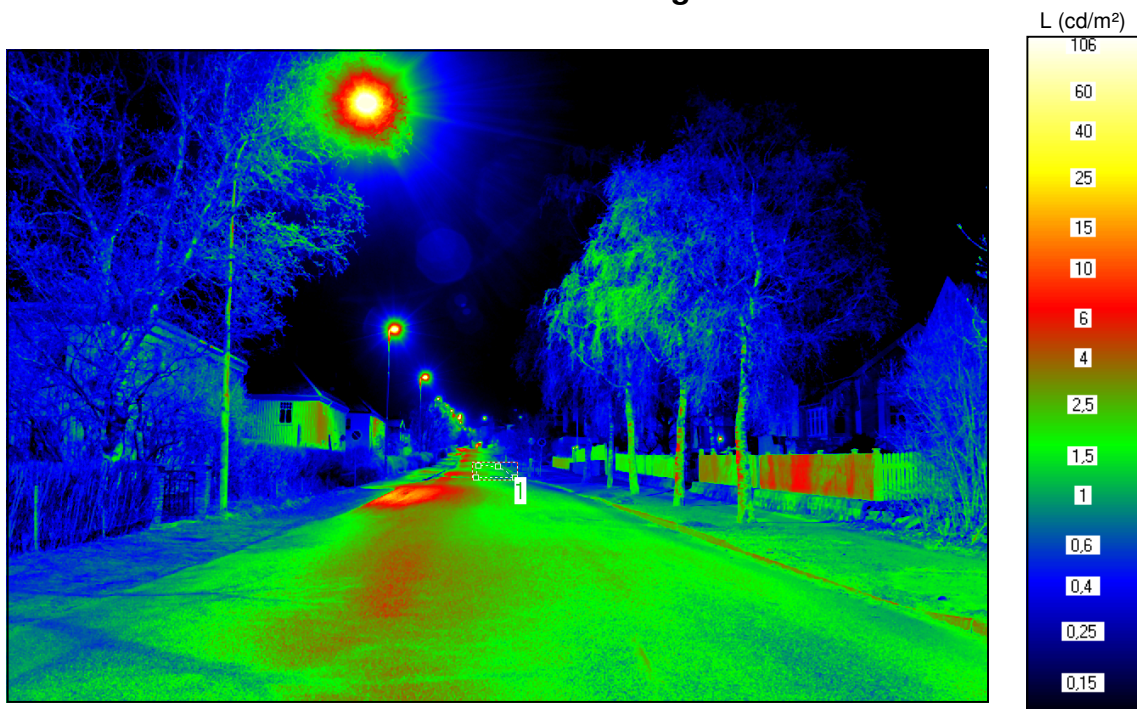


Tyholtveien Våt

Details of measurement

User Skjold Haugstad
Date 10.05.2011
Time 10:35
Image size x0=21 y0=7 Columns=1737 Lines=1156
Date of capture
Time of capture
Type of capture HighDyn +F +D -SC +DL -L +S -GN
Parameter of capture 0.157490 sec (3.000000) 32.000000 sec
Type of framegrabber USB
Number of framegrabber USB
Type of camera Canon E350D
Number of camera 2130701491
Type of lens Sigma DC18-50mm F2,8 EX
Number of lens 2016266
Lens aperture 2.8-22
Focal length of lens 18-50mm
Focus of lens 280mm-inf
Apex angle in X
Apex angle in Y
Neutral density filter ohne Filter 1
Recalibration unit L (cd/m²): 1
Calibration factor 1

Luminance image



Luminance image - Table

No.	Source	Reg.	Class.	Unit	Count	Mean	Disp.	Min	Max	Area
1	Luminance image	1	Default	L-cd/m ²	1110	1,614	0,5542	0,6152	3,177	1110