

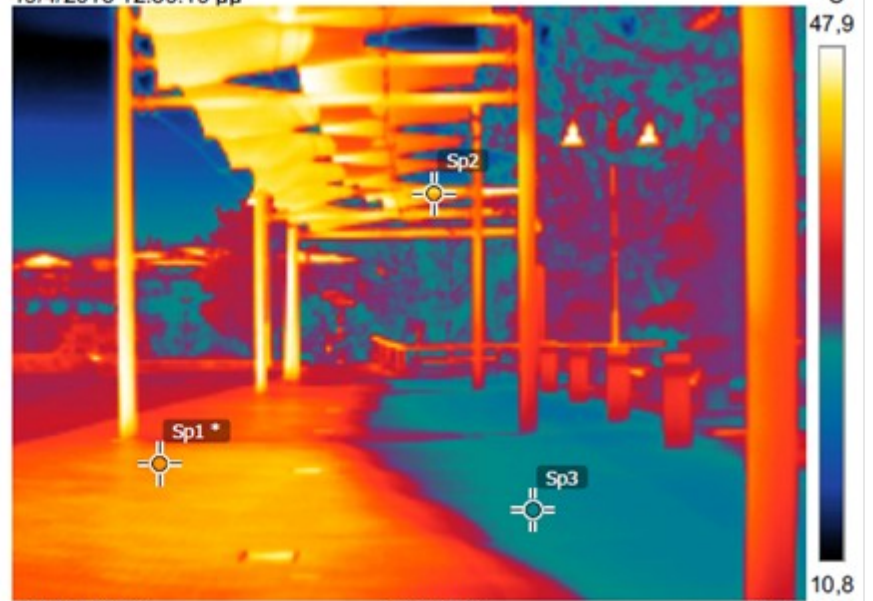
Measurements °C

Sp1 *	41,0
Sp2	43,1
Sp3	27,1

Parameters

Emissivity	0.98
Refl. temp.	30 °C

19/4/2016 12:39:19 μμ

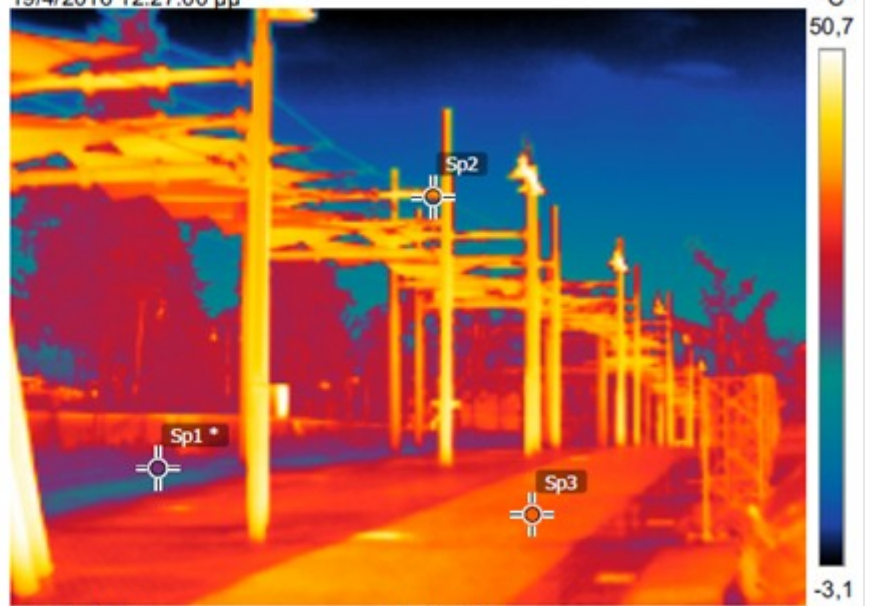


19/4/2016 12:39:19 μμ



Measurements		°C
Sp1 *	25,8	
Sp2	38,7	
Sp3	38,0	
Parameters		
Emissivity	0.98	
Ref. temp.	30 °C	

19/4/2016 12:27:00 μμ



FLIR0574.jpg

FLIR E50

64501748

19/4/2016 12:27:00 μμ



FLIR0574.jpg

FLIR E50

64501748

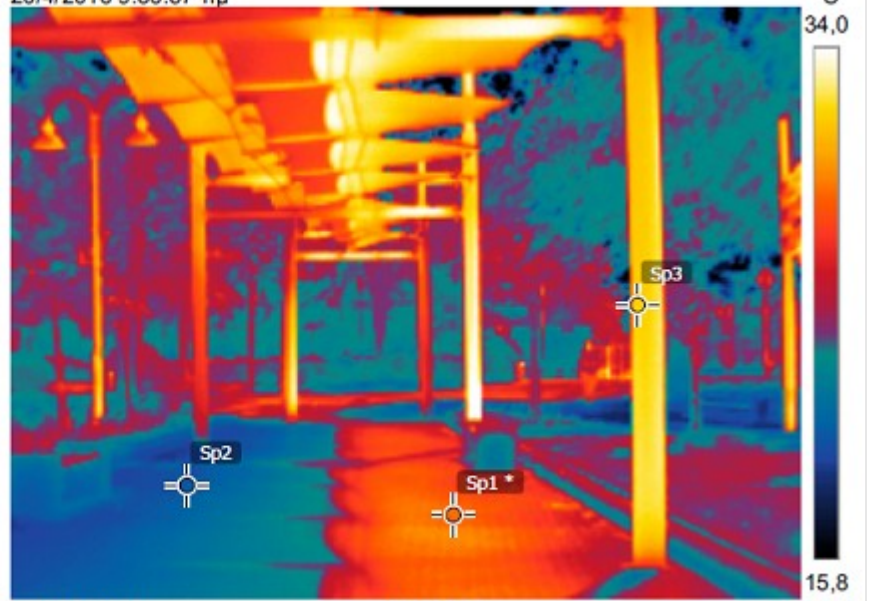
Measurements °C

Sp1 *	29,2
Sp2	20,3
Sp3	31,9

Parameters

Emissivity	0.98
Ref. temp.	30 °C

20/4/2016 9:36:57 πμ



FLIR0603.jpg

FLIR E50

64501748

20/4/2016 9:36:57 πμ



FLIR0603.jpg

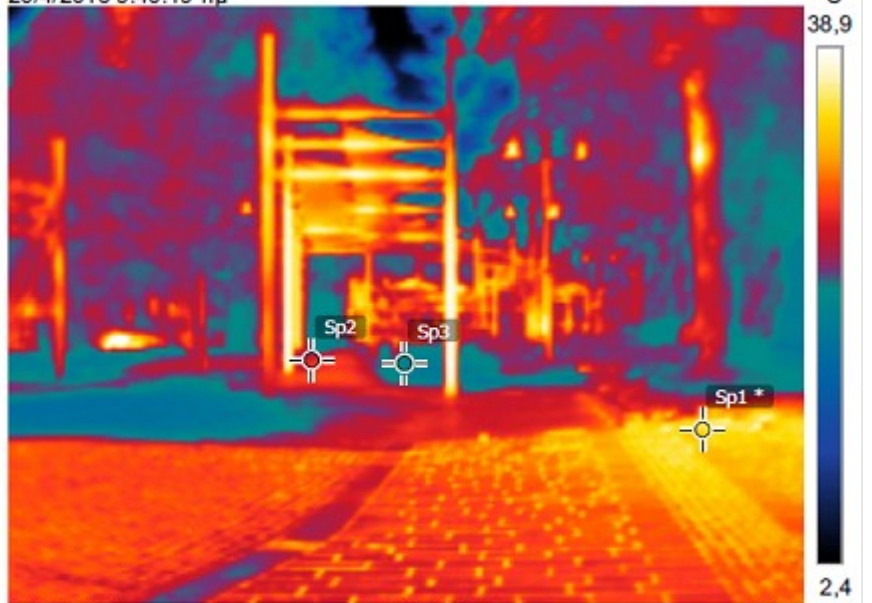
FLIR E50

64501748

Measurements		°C
Sp1 *	35,2	
Sp2	28,0	
Sp3	22,3	

Parameters	
Emissivity	0.98
Refl. temp.	30 °C

20/4/2016 9:40:19 πμ



FLIR0606.jpg

FLIR E50

64501748

20/4/2016 9:40:19 πμ



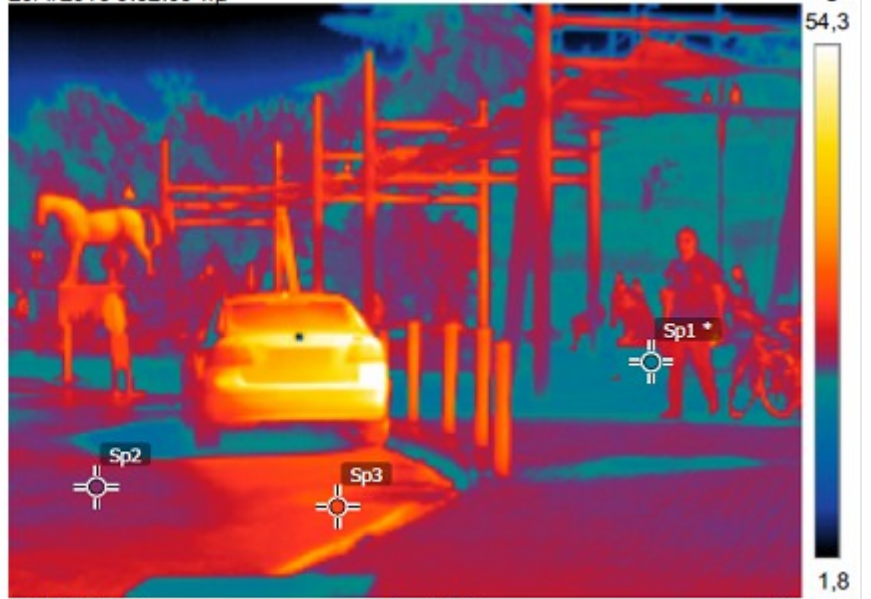
FLIR0606.jpg

FLIR E50

64501748

Measurements		°C
Sp1 *	20,9	
Sp2	24,9	
Sp3	31,7	
Parameters		
Emissivity	0.98	
Refl. temp.	30 °C	

20/4/2016 9:52:05 πμ

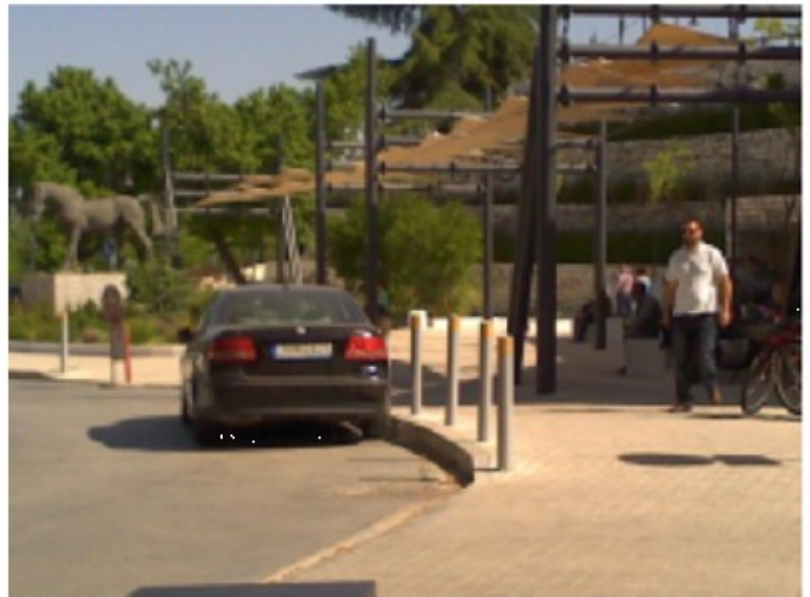


FLIR0623.jpg

FLIR E50

64501748

20/4/2016 9:52:05 πμ



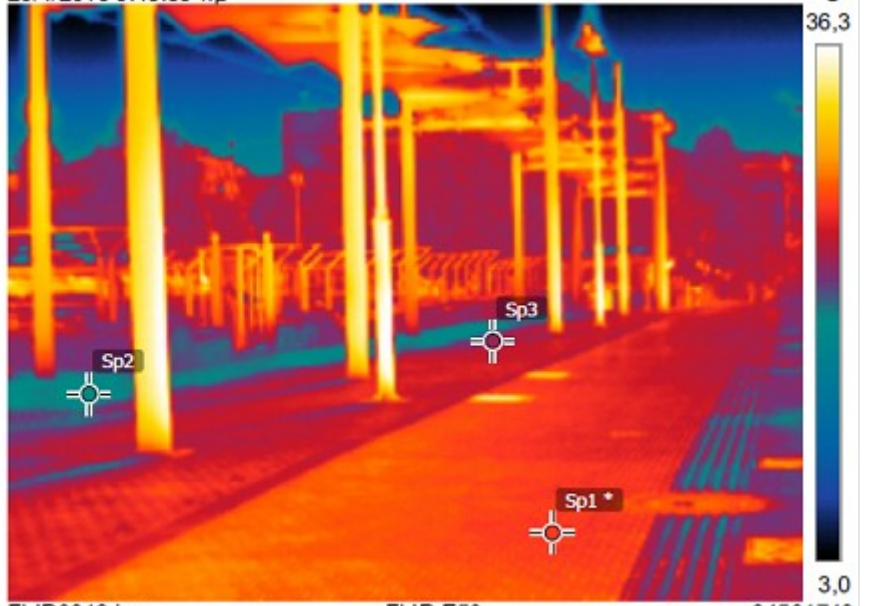
FLIR0623.jpg

FLIR E50

64501748

Measurements		°C
Sp1 *	27,4	
Sp2	19,8	
Sp3	22,8	
Parameters		
Emissivity	0.98	
Ref. temp.	30 °C	

20/4/2016 9:43:39 πμ



20/4/2016 9:43:39 πμ

