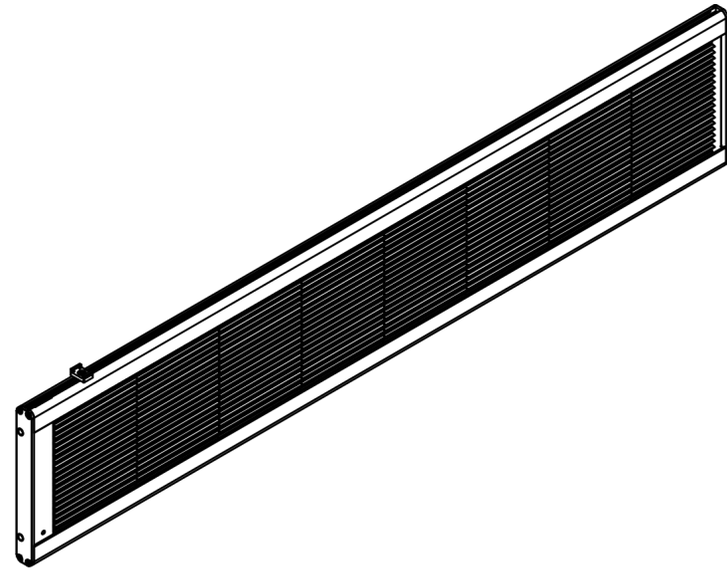
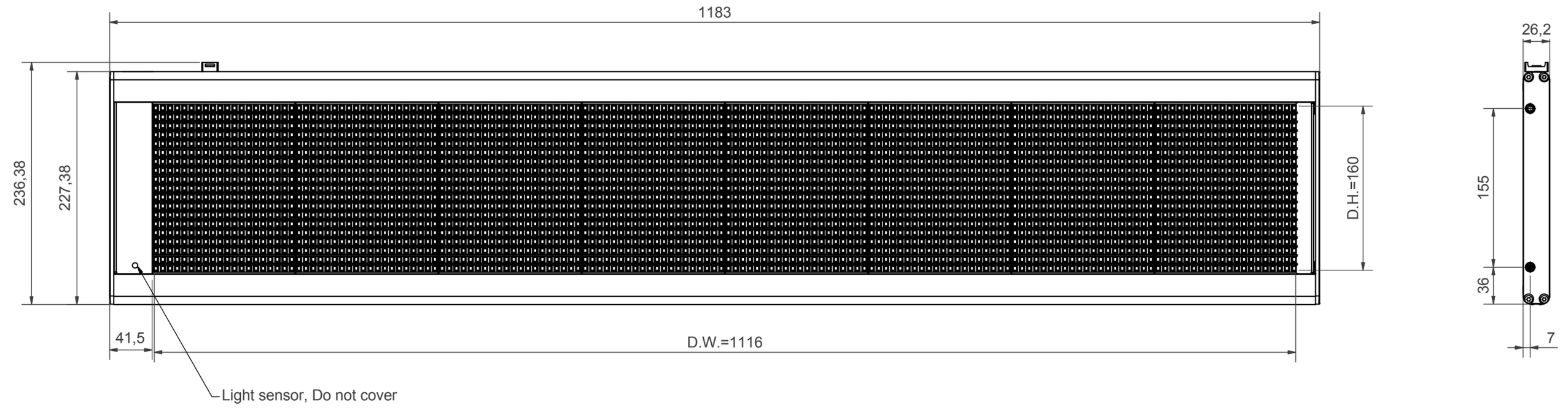


Rev	Description	Date	Appro
1	Added EMC certificate and E-number.	2014-04-10	MBe



EMC: Type-approval certificate with regard to Directive 72/245/EEC or ECE regulation No. 10

EC Type Approval  
 10R-04 190

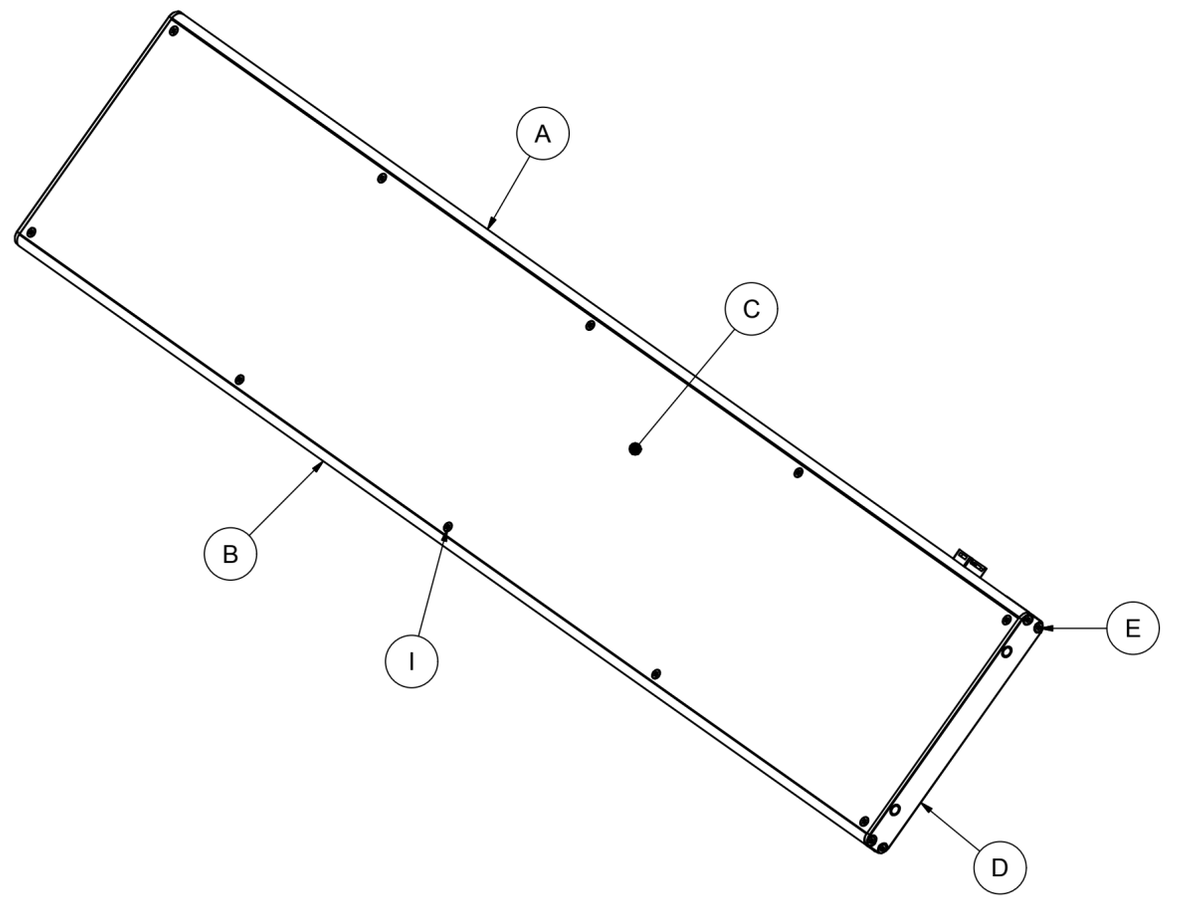
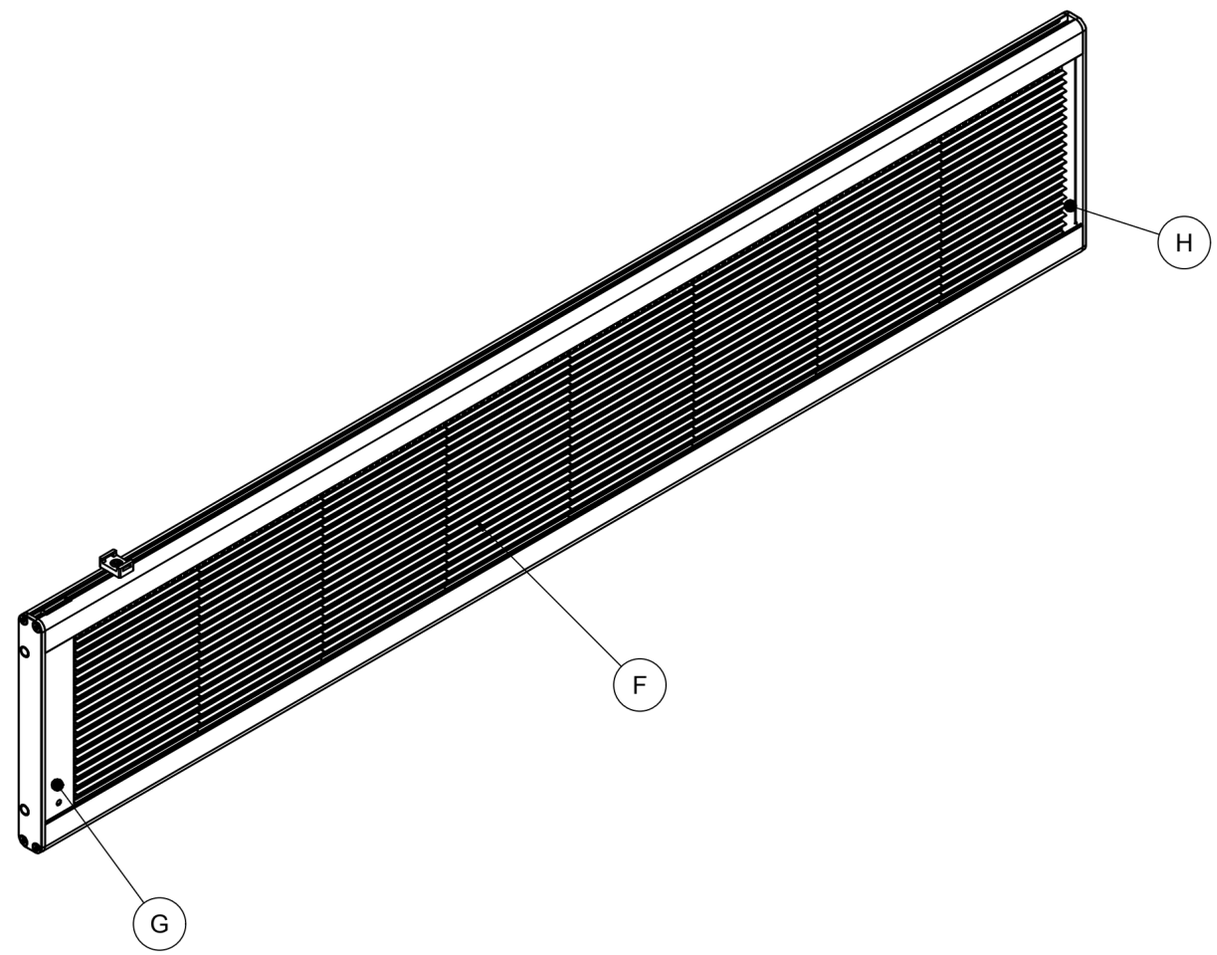
Must fulfill general appearance specifications doc.nr. 02919.

All dimensions with unspecified tolerance must conform SS-ISO 2768 Medium

Designed by MBe	Drawn by MBe	Checked by KHo	S-class S0	Affirmed	Scale 1:3	Weight 4,5 Kg	Proj. Method 	Art. No. L12000000-000
Mobitec AB							19x160 8,7/7 Standard	
[Redacted]							MobiLED Ultima White	
OEM Number								Date 2013-09-20
Drawing No. L12000000-000								Revision 1

Table		
Pos	Description	Material/Surface Treatment
A	Top Profile	Alu Profile EN AW 6060 Anodized Black vx 50
B	Bottom Profile	Alu Profile EN AW 6060 Anodized Black vx 50
C	Back cover	Alu Sheet EN AW 10 50 Dobel black
D	Side profile	Steel sheet EN 10130 powder coated RAL9005
E	Screw	M4x10 MFT-TT cromated black
F	Louver	Plastic Lexan 503 R
G	Mounting bracket	Alu sheet EN AW 5754 Anodized black Hx 50
H	Blind	Alu sheet EN AW 5754 Anodized black Hx 50
I	Screw	M4x8 MFT-TT cromated black

Number of diods:s = 3040  
 Nominal voltage = 24V DC  
 Supply voltage = 9 - 36 V DC  
 Max current consumption = 1,6A  
 Operating temperature = -30°C to +70°C  
 IP class = N.A  
 Cleaning = Isopropanol



Designed by	Drawn by	Checked by	S-class	Affirmed	Scale	Weight	Proj. Method	Art. No.
MBe	MBe	KHo	S0		1:3	4,5 Kg	⊕	LI2000000-000
Mobitec AB		19x160 8,7/7 Standard			Date		2013-09-20	
		MobiLED Ultima White			Drawing No.		LI2000000-000	
							Page: 2	
							Revision	
							1	