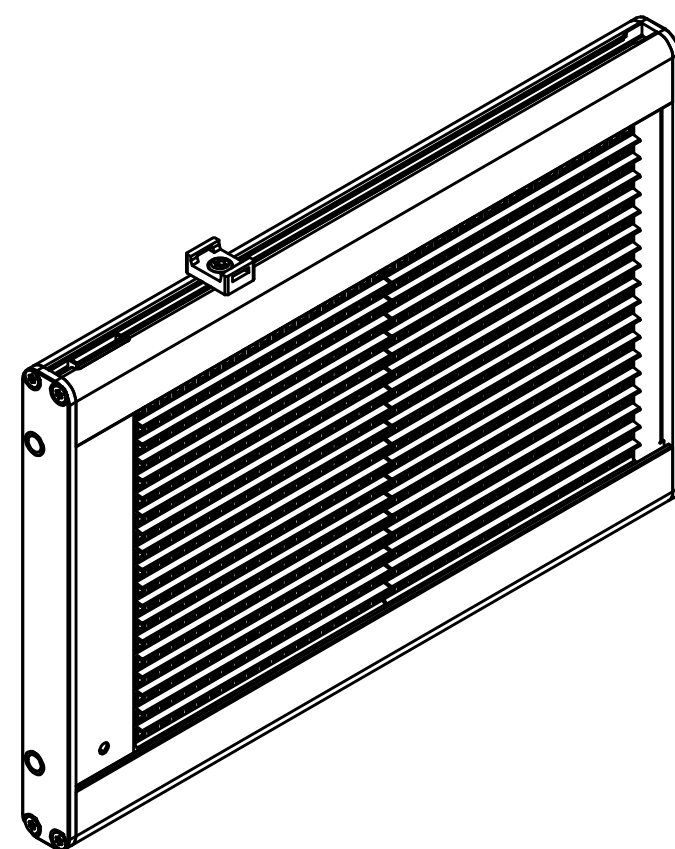


Technical drawing of the front view of the device. The overall width is 343 and the overall height is 236. The internal display area has a width of 276 (D.W.=276) and a height of 160 (D.H.=160). The distance from the left edge to the start of the display area is 41,5. A light sensor is located at the bottom left corner of the display area, marked with a circle and the letter 'Q'. A note points to this sensor: "Light sensor, Do not cover".

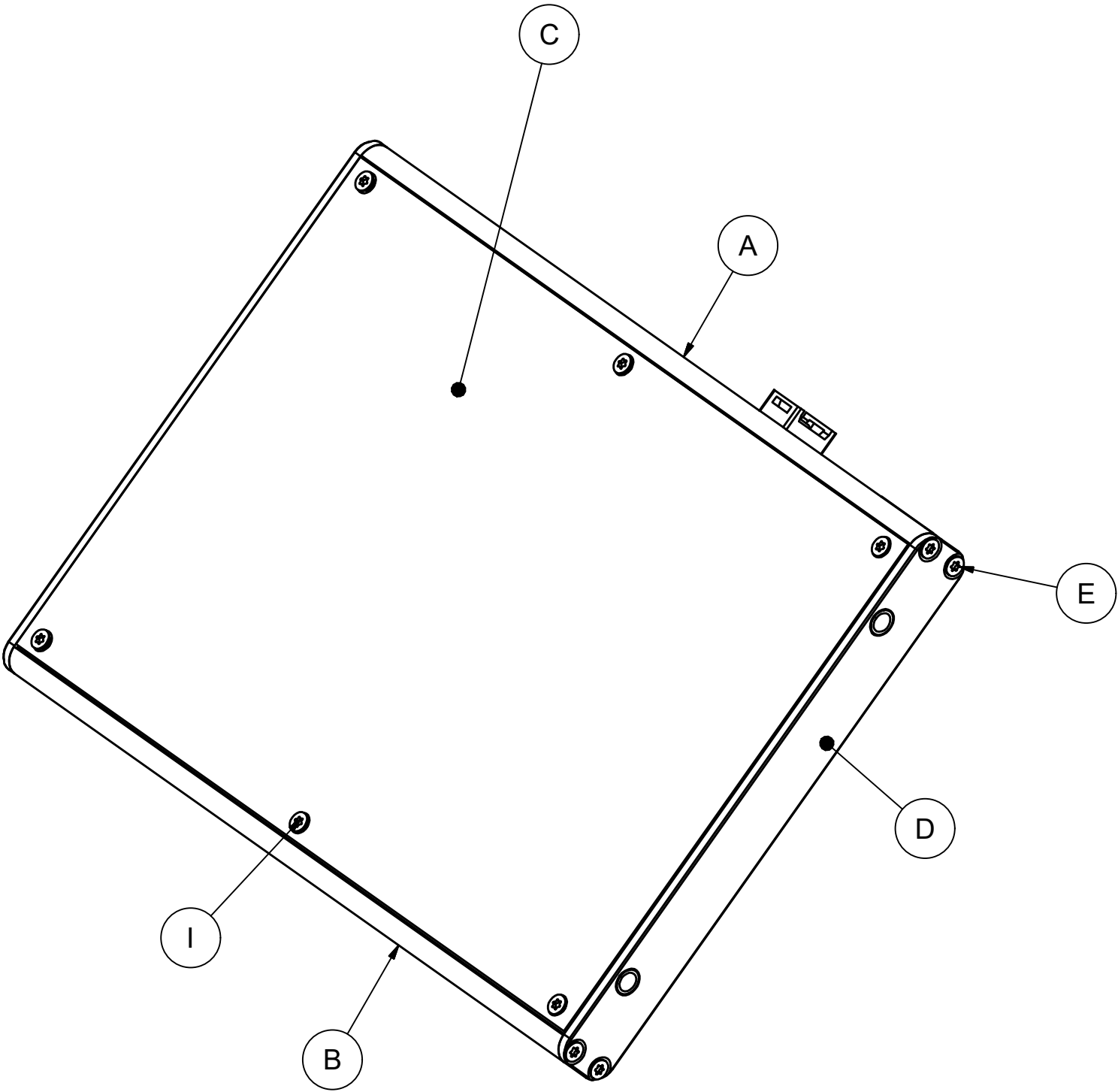
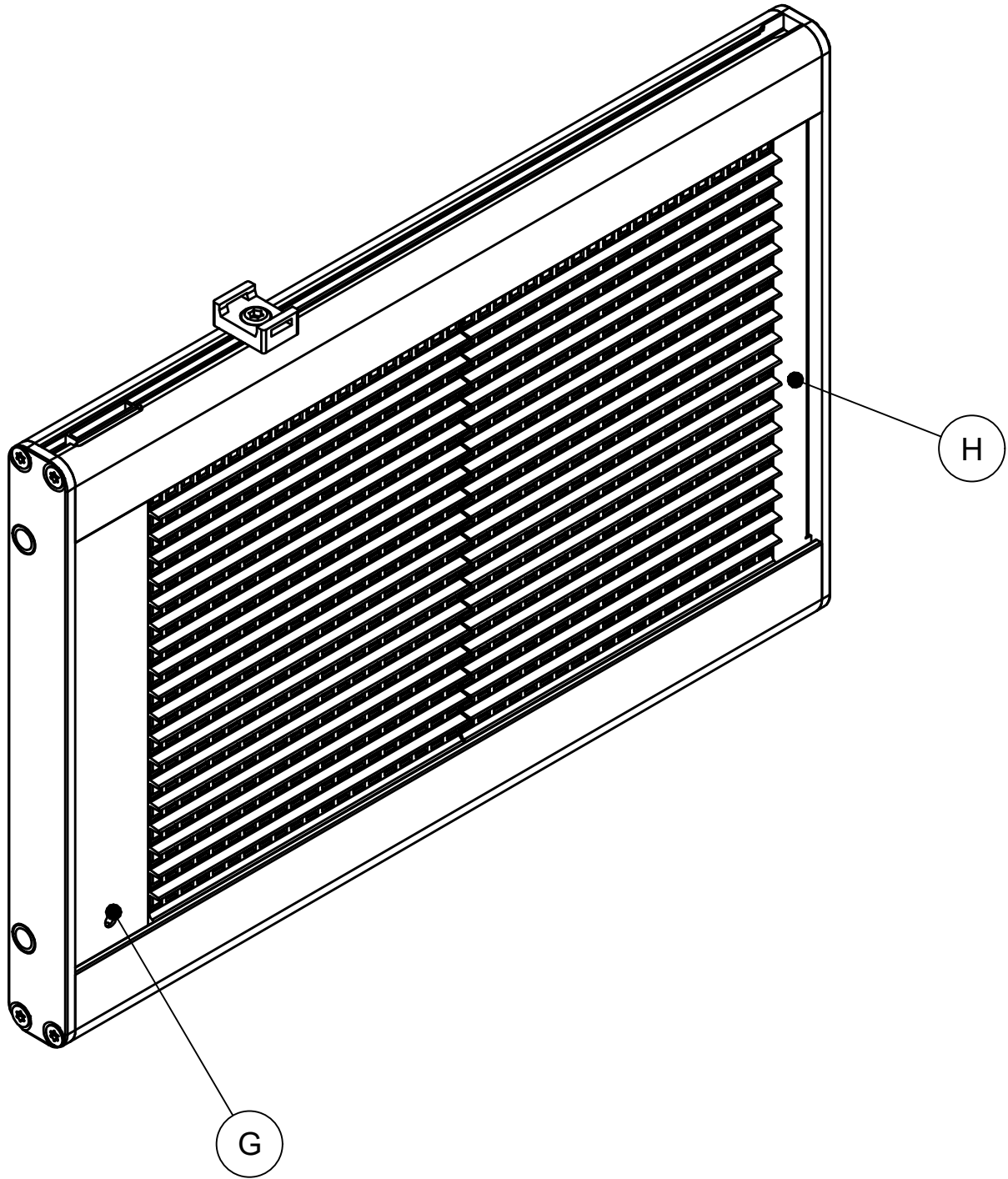



All dimensions with unspecified tolerance must conform SS-ISO 2768 Medium

Page: 1	Drawing No. LG2350000-000	Revision 0
---------	------------------------------	---------------

Table		
Pos	Description	Material/Surface Treatment
A	Top Profile	Alu Profile EN AW 6060 Powder coated, structure black
B	Bottom Profile	Alu Profile EN AW 6060 Powder coated, structure black
C	Back cover	Alu Sheet EN AW 10 50 Dobel black
D	Side profile	Steel sheet EN 10130 powder coated RAL9005
E	Screw	M4x12 MFT-TT cromated black
F	Louver	Plastic Lexan 503 R
G	Mounting bracket	Alu sheet EN AW 5754 Powder coated, structure black
H	Blind	Alu sheet EN AW 5754 Powder coated, structure black
I	Screw	M4x8 MFT-TT cromated black

Number of diods:s = 760  
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 MBe	Drawn by MBe	Checked by KHo	S-class S0	Affirmed	Scale 1:2	Weight 1,5 kg	Proj. Method 	Art. No. LG2350000-000	
Mobitec AB			19x40 8,7/7 Standard					OEM Number	Date 2015-05-04
<div>This drawing is the property of Mobitec AB who retains all patent, proprietary design, use, sale and production rights. It may not be reproduced or used for manufacture or sale of apparatus without permission of Mobitec AB, Sweden.</div>			MobiLED Ultima Amber					Drawing No.	Revision
								Page: 2	LG2350000-000