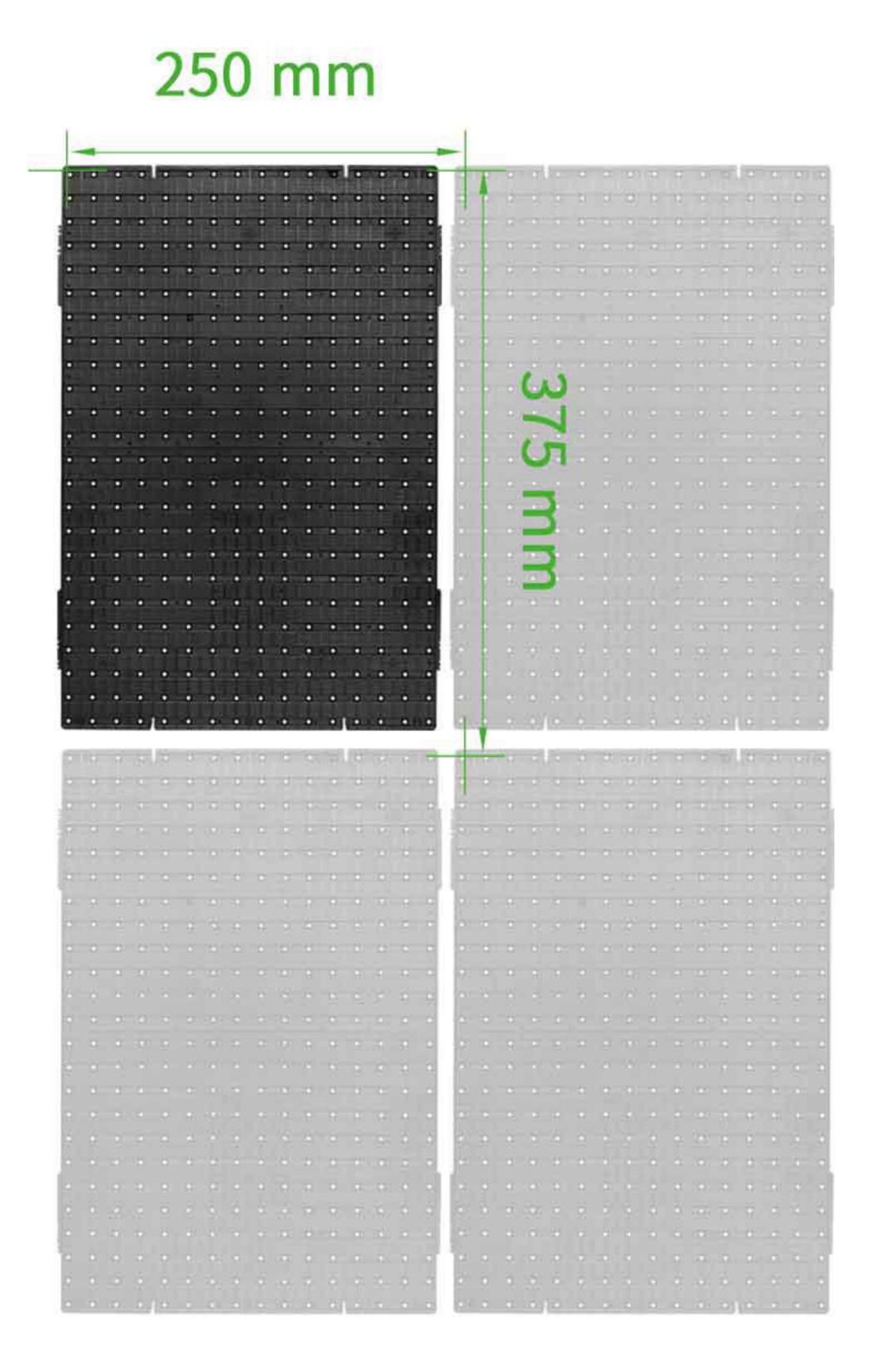
## FCSL 15.6

が が が し MUMEN

## 244.174 mm

•	nà I	o	•	ŀ	- 0	D'	•			Ō	1	p	Ċ	D		
	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
-		•														
									•	P		0		•		
		-		-	•	•		1	•	•		•		•		
	•	•	•	P		•	•	o	•	•		P	P	<b>P</b>		(
	•	•	•	•	D	•	•	a	a	•	•		e I <b>q</b>	. •		6
•	Ó.	Ċ.	•	-	•	•	•	Þ	•			•	<b>P</b>	0		-
•		•	6	ò								•		•	•	i.
											0				Ô	F
				T												•
										-						(
0	a	•				•									•	
•		•	•	•	•	, e				•		•	•	Q	•	
•	•	D.	0	ø	, C	<b>D</b>	Ö			. 0	•	D.	p.	•	•	(
•		•		•	i p		D	P				-	•	C	•	
			•					D		•	101	•	-0		•	
				•						- 0-						-
																-
																-
	0	0	•	•						P			P	₽.	•	
				0	•	•		•	D	. •		•	•	•	•	
D			0	D	0	•	0			D	•	p	0	Ρ.	•	
	•	•	<b>D</b>	<b>D</b>	•	•	P	0	0		. <b>0</b> .	p,	P	<b>P</b> ,		
	0	0			•	•		•				•	•			

External dimensions



Center point size

## Onumen is the world leader in Portable and Foldable LED video systems.



Full outdoor 3	360-degr
Application Environment	
Model	
Pixel Pitch	(mm)
IP Rating	
LED Type	
Pixel Density	(pixel/m²)
Driving Mode	
Gray Scale	(bit)
Max Brightness(cooper wire led)	(nits)
Max Brightness(golden wire led)	(nits)
Max Power Consumption (cooper wire le	ed) (w/m²)
Max Refresh Rate	(Hz)
Module Resolution	(pixels)
Module Size	(mm)
Module thickness	(mm)
Weight	(kg/m²)
Folding Angle	
Viewing Angle	(H/V)
Output Voltage	(V)
Input Voltage	(V)
Maximum load height of single control k	oox (m)
Best Viewing Distance	(m)
Brightness adjustment (digital)	(levels)
Brightness adjustment (analog current)	(levels)
Contrast	
Connection Type (Standard con (Quick mai	figuration) ntenance)
Short Circuit Protection	
Quick Maintenance	
Controlling Mode	
Installation Method	
Operation temperature	(C°)
Operation humidity	(RH)
Certificate	

ee f	fold	dab	le	LED	disp	lay
------	------	-----	----	-----	------	-----

Outdoor
FCSL(Rental/Fix installation/Led floor)
15.6
IP65(Double-sided glue filling, actual IP68)
SMD 2727
4096
1/2
16
1
5000
/
8000
16 * 24
250*375
18
14
360°
120°/120°
DC24V/48V
AC100 ~ AC240
20m (Multiple steel wire load-bearing)
≥15
256
64-256
2500:1
2+14pin Soldering CS120 Connector
Yes
Mechanical and electrical connections available
Synchronous/Asynchronous
Haning / mounting / fixing / Led floor
-40 ~ 65 0% ~ 90%
TOVRESSENT FC FC (C)

