

ELECTRONIC BILLBOARDS Visibility attracts, especially from a distance.

DYNAMIC COMMUNICATION: out with the old static message panels and in with the new dynamic digital signage! we offers an effective multimedia solution that is flexible and economical, an attractive and long lasting cutting-edge communication tool with many advantages! our very intuitive content management software, allows you to upload and modify your displayed content on the fly, instantly grabbing your audience's attention. optitmizing client communication has never been so easy!

CONTEMPORARY: a current communication, well received and more effective campaigns thanks to high technology equipment used to improve the image of your organization.

PERFORMANCE: optimal return on investment and a quick ability to see results with an effective marketing strategy. with dynamic signage, your messages will never have had more impact.

ECONOMICAL: a considerable reduction of your marketing investments thanks to an infinite exploitation of messages with very low production costs and being able to be replaced as often as you wish. you can even test their performance to better optimize it.

ATTRACTIVE: a powerful and responsive communication made possible through a broadcast of messages in real time.

PRODUCT DETAILS: available in three dimensions, single side or two (2) sided billboard. mechanically secured on our smart pole with carriage bolts.

Lumca reserves the right to modify the elements on this technical data sheet without prior notice.

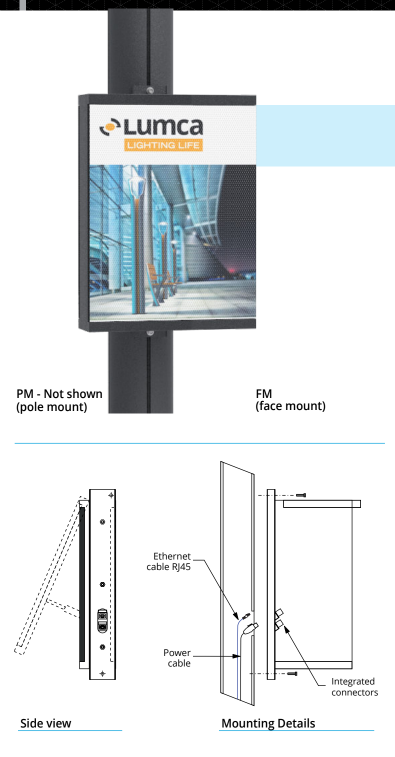
BRIGHTLIFE

connectivity solution by **LUMCA**

Smart city

www.lumca.com T: 877.650.1693

BB1 ONE-SIDE ELECTRONIC BILLBOARD TECHNICAL INFORMATIONS



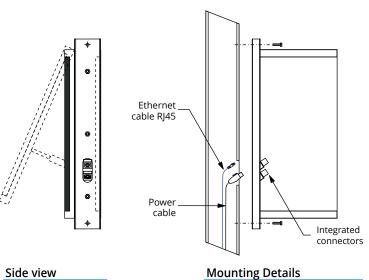
One-side electronic billboard

- Visible dimension (W x H): 20.15 in x 35.26 in [512 x 896 mm],
- Housing dimension (W x H x D): 21.33 in x 38.42 in" x5.9 in [542 x 976 x 150 mm],
- Resolution (px): 128 x 224,
- Light and temperature sensor: included,
- Dimming level of the sensor: 256,
- LED composition: 1R-1V-1B,
- Shine: 6500 nits,- Color: 16 Millions,
- Viewing angle 140°H-140°V,
- Maximum consumption: 360W,
- Average consumption: 144W,
- Case: Painted aluminum,
- Weight: 45 lbs 20.4 kg,
- Operating temperature: -40°C to 60°C,
- Communication: RJ45,
- Option: Wifi or 3G mesh network,
- Management software: included,
- Power supply: 120V or 240V,
- Certification: ETL, FCC, IP65.

Ordering example: BB1 512 x 896 FM 120 BK Product Dimensions Mounting Voltage Color *Consult factory *Consult factory *Consult factory *Consult factory

BB1 ONE-SIDE "NO PARKING" STYLE TECHNICAL INFORMATIONS





Ordering example: BB1 320 x 640 FM 120 BK

PM (pole mount)

One-side "no parking" style electronic billboard

- Visible dimension (w x h): 12.59 in x 25.19 in [320 x 640 mm],
- Housing dimension (w x h x d): 15.75 in" x 28.35 in x 5.9 in [400 x 720 x 150 mm],
- Resolution (px): 64 x 128,
- · Light and temperature sensor: included,

Dimming level of the sensor: 256,

- Led composition: 1r-1v-1b,
- Shine: 6500 nits,
- · Color: 16 millions,
- Viewing angle 140°h-140°v,
- Maximum consumption: 320w,
- Average consumption: 128w,
- Case: painted aluminum,
- Weight: 23 lbs 10.4 kg,
- Operating temperature: -40°c to 60°c,
- Communication: rj45,
- Option: wifi or 3g mesh network
- Management software: included,

by LUMCA

T: 877.650.1693

- Power supply: 110-240v,
- Certification: ETL, FCC, IP65.

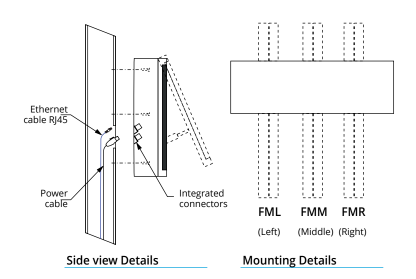
	er der mig ex							
	Product	Dimensions	Mounting	Voltage	Color			
				*Consult facto	ıry			
Lumca reserves the right to modify the elements on this technical data sheet without prior potice.				BPI	GHTLIFE	Smart city		
						connectivity solution	www.lumca.com	

BB ONE-SIDE INFORMAL BILLBOARD TECHNICAL INFORMATIONS

Downtown District 2.2

467

FM - face mount only (FML shown)



One-side informal electronic billboard

- Visible dimension (W×H): 63"×19" [1600×480 mm]
- Housing dimension (W×H): 66"×22" [1680×560 mm]
- Resolution (px): 320x96
- Light and temperature sensor: included
- Dimming level of the sensor: 256
- LED composition: 1R-1G-1B (S.M.D)
- Shine: 6500 nits
- Color: 16 Millions
- Viewing angle 140°H-140°V
- Maximum consumption: 614W
- Average consumption: 245W
- Case: Painted aluminum
- Weight: 92 lbs 41.7 kg
- Operating temperature: -40°C to 60°C

by LUMCA

T: 877.650.1693

- Communication: RJ45
- Option: Wifi or 3G mesh network
- Management software: included
- Power supply: 120V or 240V
- Certification: ETL, FCC, IP65

Ordering example: BB1 512x640 FM 120 BK

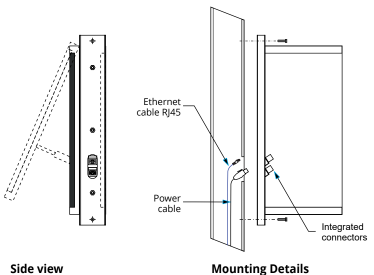
data sheet without prior notice.

Product	Dimensions	Mounting	Voltage	Color	
			*Consult factor		
	ves the right to modify the elem	ents on this technical	BRÍO	GHTLIFE Smart city connectivity solution	www.lumca.com

BB2 TWO-SIDE ELECTRONIC BILLBOARD TECHNICAL INFORMATIONS



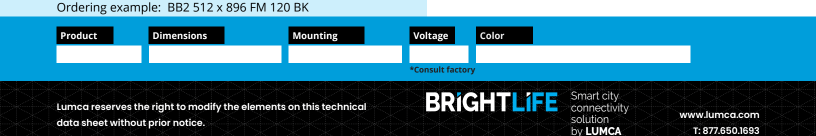
PM (pole mount only)



Side view

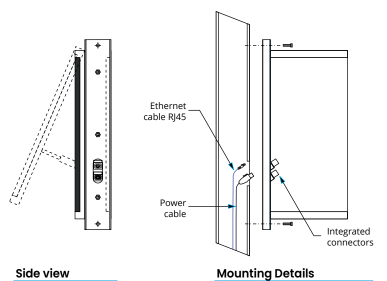
Two-side electronic billboard Visible dimension (W x H): 20.15 in x 35.26 in [512 x 896 mm],

- Housing dimension (W x H x D): 23.3 in x 38.42 in" x 8 in [592 x 976 x 205 mm],
- Resolution (px): 128 x 160,
- Light and temperature sensor: included,
- Dimming level of the sensor: 256,
- LED composition: 1R-1V-1B,
- Shine: 6500 nits,
- Color: 16 Millions,
- Viewing angle 140°H-140°V,
- Maximum consumption: 720W,
- Average consumption: 288W,
- · Case: Painted aluminum,
- Weight: 90 lbs 40.8 kg,
- Operating temperature: -40°C to 60°C,
- Communication: RJ45,
- Option: Wifi or 3G mesh network,
- Management software: included,
- Power supply: 110V or 240V,
- Certification: ETL, FCC, IP65.



BB2 TWO-SIDE "NO PARKING" STYLE TECHNICAL INFORMATIONS





2 Sided "No Parking" style electronic billboard

- Visible dimension (W x H): 12.5 in x 25.2 in [320 x 640 mm],
- Housing dimension (W x H x D): 15.75 in x 28.34 in x 8 in [400 x 720 x 205 mm],
- Resolution (px): 64×128,
- · Light and temperature sensor: included,
- Dimming level of the sensor: 256,
- LED composition: 1R-1V-1B,
- Shine: 6500 nits,
- Color: 16 Millions,
- Viewing angle 140°H-140°V,
- Maximum consumption: 640W,
- Average consumption: 256W,
- Case: Painted aluminum,
- Weight: 27 lbs 12.2 kg,
- Operating temperature: -40°C to 60°C,
- Communication: RJ45,
- Option: Wifi or 3G mesh network,
- Management software: included,
- Power supply: 120V or 240V,
- Certification: ETL, IFCC, P65.

