Essential TKS





Parameters

Typology	OUTDOOR		
Pixel Pitch	3.9 mm	4.8 mm	5.9 mm
LED Configuration	SMD1921	SMD1921	SMD2727
Brightness	2000~5000 nit		
Module Size (mm)	250×500		
Cabinet Size (mm)	500 (W)× 500 (H)× 96 (D)		
Refresh Rate	1920 Hz		
Gray Scale	14 bits		
View Angle	H 140° / V 140°		
IP Rating (Front/Rear)	IP 65 (Front) / IP 65 (Rear)		
Cabinet Weight	Estimated: 13.5kg/pcs		



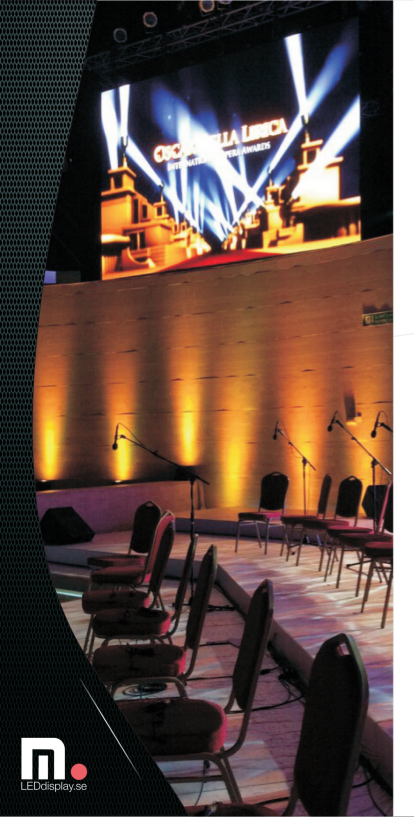
info@MicrobusGroup.se | Vxl. 040 - 53 96 80 | Org.nr 556235-7151 | Företagsinfo: www.MicrobusGroup.se

MALMÖ GÖTEBORG
Microbus AB Microbus AB

Hults Gata 24 5 44 Askim, Sweden el. 031 – 79 71 555 robus AB Microbus
ngatan 10 Room 905
arberg, Sweden HuaMei ro

licrobus AB com 905, floor 9 HuaMei uaMei road, SongGang ao'an Shenzhen, China





Climbing function

- · Built in climbing handle, with yellow markings for warning, for rapid recognition of the climbing handle on site.
- · Lightweight design, single person install and dismantle.





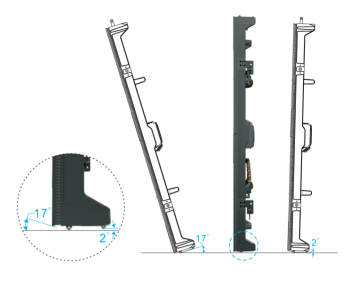
Universal power box and LED module

The power box and LED modules fit different cabinet sizes of 500mm x 500mm, 500mm x 1000mm.



Curve cabinet design

With the same locking system both flat and curve installations fit different types of installation requirements.



Anti-collision cabinet design

The sloping bottom of the cabinet is for protection of the LED lamps, avoiding collision between mask and plastic chassis. This gives better visual quality and allows the cabinet to stand on its own.



Human engineering sloping signal & power socket design

Both convinient and allows more space for installation. Aluminum alloy die casted power box integrated with the power supply, receiving card and hub board makes it more convinient for replacement, makes it stronger and makes it a better heat sink.