

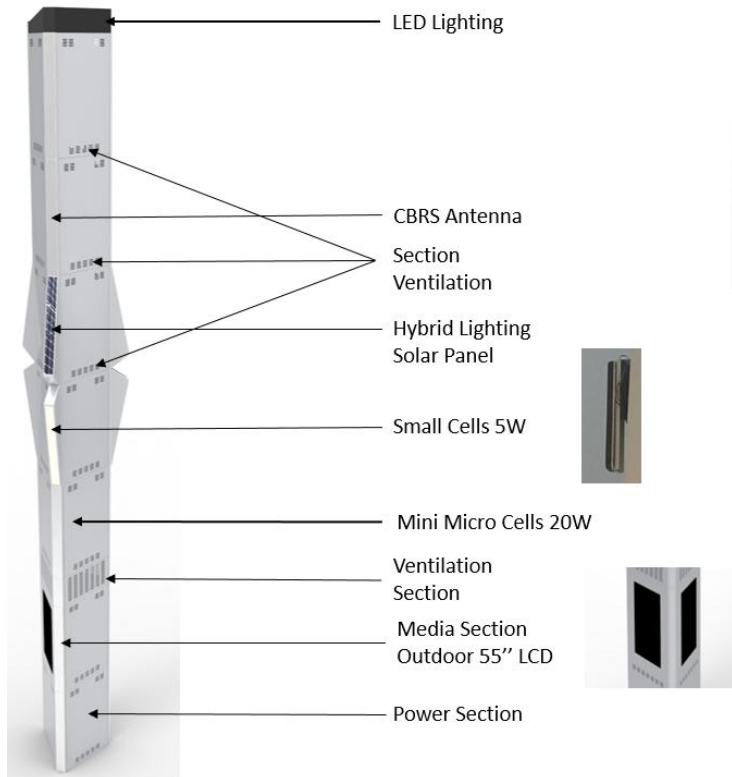


Nanov 5G Media Tower

Hurricane Strength Display Towers | 5G Kiosks for Public Spaces



5G Media Cell Tower Features



Ask for our installation and dimensions manual.

Sections Description

- Lighting Section
- Antenna Section
- Radio Pedestal
- Radio Pedestal
- Media Section
- Base Pedestal

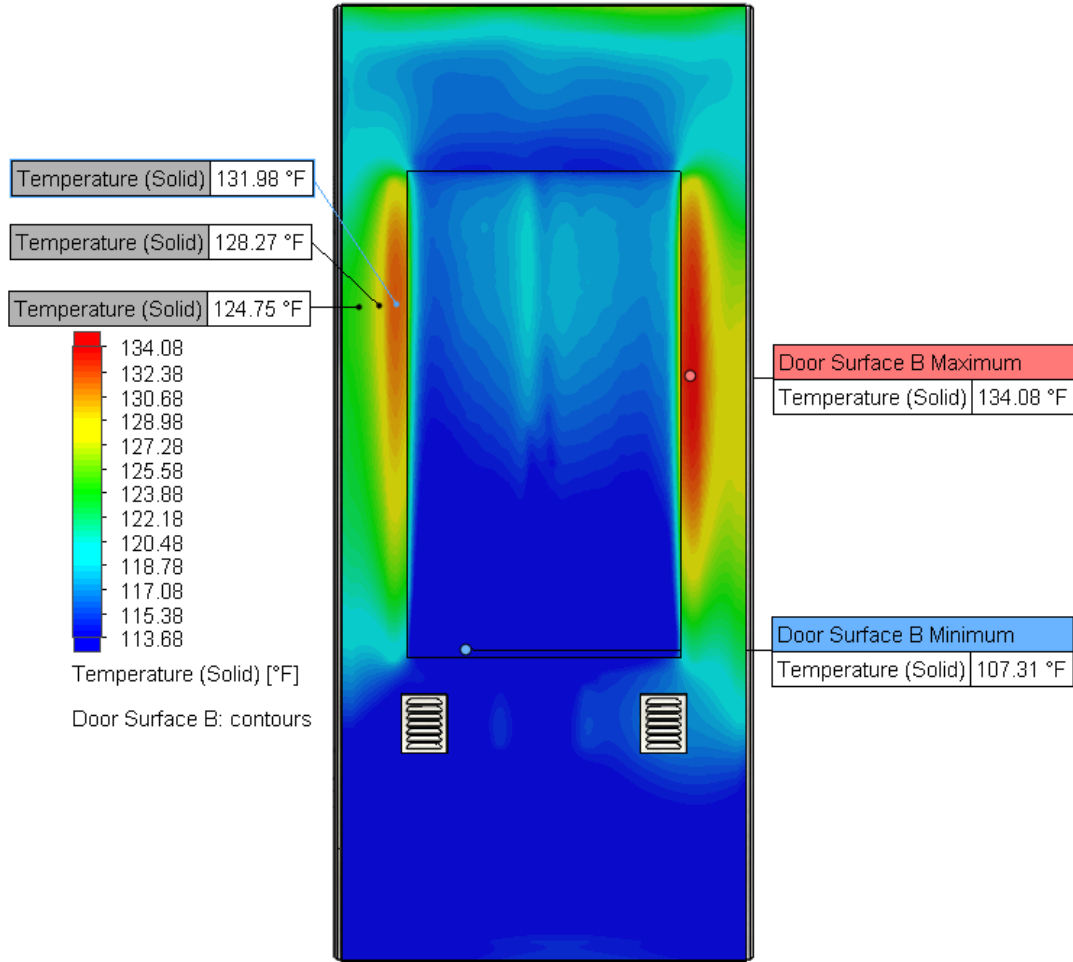
Strength with *Style*

Swing open enclosure for instant access



Engineered to keep *Cool*

Nanov Outdoor Kiosk Thermal Ventilation System (Patented)



Easy Management and Monitoring

Monitoring system and software to provide:

- Auto-ping for failed connection detection.
- Power sequence scheduling for content detection before displaying visuals.
- Easily add and remove kiosks.
- Remote access to system for reboots, messaging, and two-database interface

Modified setting (Follow the control settings for the default setting or you can modify for each equipment.)

Equipment Value User Control Value

Polling Time	20	- 20	5 +	LCD OFF Temp	1: 31° 2: 26° 3: 39°	40	51	63	74	85	85
FAN Range	40°C-65°C	0%	25	40%	60%	80%					
FAN Speed 1	0%										10%
FAN Speed 2	0%										10%
Heater Operating Humidity	25%										79%
LCD Color	LT										
Door	Opened										

Cancel Save changes Save changes all

Save changes - Change the checked device's value.
Save changes all - Change the value of all checked devices.

Modified setting (Follow the control settings for the default setting or you can modify for each equipment.)

Equipment Value User Control Value

Operation Mode	Auto	Auto
LCD Display ON/OFF	ON	ON
Brightness	70%	0% 25 50 75 100
Volume	50%	0% 25 50 75 100
Input Source	HDMI	HDMI

Modified setting (Follow the control settings for the default setting or you can modify for each equipment.)

Equipment Value User Control Value

LED R	255	0 64 127 191 255
LED G	255	0 64 127 191 255
LED B	0	0 64 127 191 255