

Outdoor Commercial LED Display





FOCONO



Derease the transporation and labor cost.









Inside power cable connection change from screw fixture to plug and play; Only require 1/5 installation time of traditional cabinets.



N series power supply



Traditional power supply





Ip65 waterproof, meet the outdoor installation requirements.









Save 15% energy

Average power consumption 200w/sqm only; Save 0.2 KWH per sqm by each hour.

## PARAMETERS

Value	N5	N20
Pixel pitch	5mm	20mm
Brightness	5000 nits	6000 nits
Pixel configuration	SMD	DIP
Colours	281 trillion	281 trillion
Refreshrate	≥1920	≥3600
Pixel matrix per panel	192X192	64X64
Pixel matrix per sq.m	40000	2500
Viewing angle ( H/V)	140/140 deg.	120/60 deg.
Power consumption (max/avg)	970/330 W/sq.m	470/160 W/sq.m
IP rate	IP65/IP43	IP65/IP43
Input voltage (AC)	110/240	110/240
Panel size(L x W x H)	960X960X150mm	1280X1280X150mm
Panel weight	49kgs	71kgs

## **Applications**

Commercial advertisement, theme park, stadium scoreboard, exhibitions, transportation center, school, hotel, enterprise etc.





Focono Optoelectronics Company Limited Address: 701 Building A, Dezhong Industrial Park, Shibei Road, Bantian, Longgang District, Shenzhen, China Tel: 86 755 8178 9418 E-mail: focono@focono.com

Fax: 86 755 8934 5780 www.focono.com







You Tube