

N Series

Outdoor Commercial LED Display

FOCONO

Your Local
LED
Application



LIGHT AND THINNER



Decrease the transportation and labor cost.

MISTAKE TRACKING SYSTEM



Visible mistake tracking function.



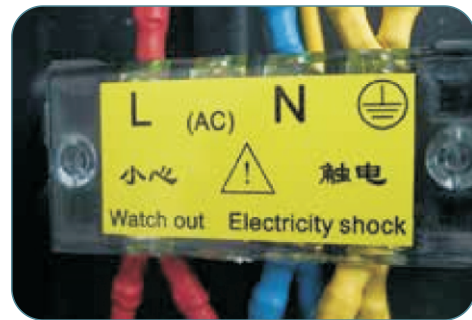
FAST ASSEMBLING



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



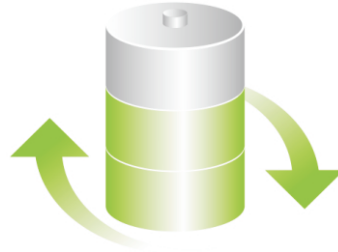
Traditional power supply

STRONG ADAPTABILITY



Ip65 waterproof, meet
the outdoor installation
requirements.

ENERGY SAVING



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
Refresh rate	≥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.

