A Density Open Area

Measuring and improving our footprint on the world.



And the Address

4.88in

(12.4 cm)

Open Area allows you to measure workplace potential, down to the square foot. Discover what your office needs to tell you.

Connectivity

Ethernet

10/100/1000 MBits

WiFi

• Frequency: 2.4GHz

Security: WPA, WPA2

Power

Input

IEEE 802.3af 48Vdc PoE PD Compliant

Voltage

• 37Vdc - 57Vdc

Power



Time

 Network Time Protocol (NTPv4) configured via DHCP

DNS

- Density strongly recommends an internal caching forwarding DNS server.
- Internal server ip address should be provided via DHCP (option 6)
- Density devices SHOULD NOT be configured to access external DNS servers directly (such as 8.8.8.8)

Proxy

- Density devices support HTTP proxies, however we do NOT support SSL inspection.
- Proxies can be configured via Web Proxy Auto Discovery (wpad). DNS and DHCP wpad

- PoE PSE switch or power injector that provides
- at least 15.4W per port.



PinsMode A and Mode B

Cable

CAT5e or later

Environmental

Temperature

32°-95°F (0°-35°C)

Relative humidity

20% to 80% non-condensing









Diccorory	, (11)	. Di 10 anio	Diror npaa
-----------	--------	--------------	------------

methods are supported.

Rated for indoor installation only

1.31in (3.4cm)

WiFi / Bluetooth Dongle



IP Address

DHCP

Static

Maximum offline data storage • 24 hours

