Flexible. Affordable. NLOS-busting.

The Baicells 11dBi model Atom CPE is the choice for short range non-line of sight LTE CPE connectivity. With a wider beam, it maximizes collection of nearby reflection to optimize link quality. It’s also our lowest priced outdoor CPE. The 11dBi Atom is constructed in a form factor that allows for seamless insertion into existing reflectors.

**Smooth Upgrades**

Many operators already have reflectors at their current customer locations. The Atom 11dbi CPE allows you to upgrade the client side to LTE without changing the client premise mount or entering the residence or business.

**Durable**

The Atom CPE is an IP65 unit, so it’s protected from potential water or dust damage in most situations.

**Plug-and-Play**

The Atom 11dBi CPE, like all of Baicells’ products, uses plug-and-play technology. This enables you to have your equipment up and running in record time, minimizing frustration.

**LTE Integration**

Baicells is committed to standards, so your Atom CPE should seamlessly connect to any standard TDD LTE base station on the same band.
Technical Specifications

3GPP: R9, FDD Mode

Band: 41 & 42/43

Bandwidth: 5/10/15/20MHz

Output Power: 23dBm (200mW)

Receiving Sensitivity: -94dBm

Ethernet LAN Port: One RJ-45 port 10/100 auto-sensing, auto MDX

LED Indicators: Power/LTE Signal/LAN Indicator

Frequency: 3.5GHz

Antenna: 11dBi

Gross Throughput: DL 110Mbps, UL 20Mbps

USIM: Support 1.8/3.3V 2FF USIM

Environmental: IP65

Power over Ethernet

Dimensions(LxWxD): 9 1/2” x 5 3/8” x 2 7/8”
(24cm x 13.6cm x 7.3cm)

Weight: < 1 lbs (0.4kg)