

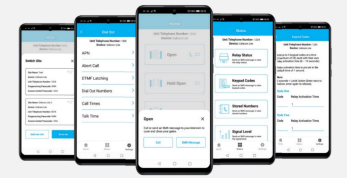
CELLCONITE

Simple, Effective Cellular Intercom



- Calls your home phone and cell phone on roll-over when visitor presses call button.
- Never miss a visitor with cell phone calling.
- Works with any standard contract or Pre-Pay GSM Nano SIM card.
- Please check out www.aesglobaltelecom.com for sim information.
- NEW free AES Lite app for installer programming.
- Homeowner can use app to trigger gates.

Technical Details			
Dial Out Numbers	3	Relays	1
Permanent Codes	25	Relay Type	N/C and N/O
Permanent Caller ID Numbers	25	Relay Load	2 amps, 24v ac max
Power Consumption	100mA on dial out, 220mA peak demand	Modem Models	4G Europe, 4G USA, 4G AUS/NZ
Power Supply	24v dc (24v 2A dc adaptor included)		











User friendly new app. To help homeowners control their cellular intercom and gates/doors. Simple cell phone access!

- Switch site function for programming and navigating multiple sites.
- Program dial out numbers and other related features.
- Speed dial or send SMS to control gates.
- Check stored information and current status of intercom.
- Program multiple keypad codes in one SMS.











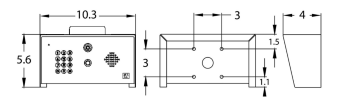
LITE-PBK-US

Industrial version with keypad for pedestal mount. BS316 marine grade stainless steel construction with gloss black face trim. Complete with blue illuminated keypad buttons.



LITE-PSK-US

All stainless, marine grade steel pedestal mount cellular intercom. Complete with blue illuminated keypad.

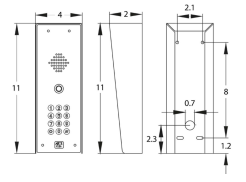






LITE-IBK-US

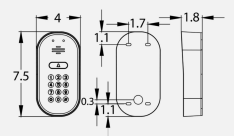
Imperial style version with keypad for wall mount. BS316 marine grade stainless steel construction with gloss black face trim. Complete with blue illuminated keypad.





LITE-ARC-RSK-US

Modern stainless-steel faceplate with an aluminium body, stainless-steel faceplate. Complete with blue illuminated buttons and surrounded by our silicon blue lit Arc.







LITE-ARC-RBK-US

Stylish all black panel. Aluminium body and gloss black acrylic facia. Complete with blue illuminated buttons and surrounded by our silicon blue lit Arc.

