### Telensa

# Ultra Narrow Band (UNB) Lighting Control Network





## Ultra Narrow Band (UNB) Lighting Control Network

### **Base station**

Telensa Ultra-Narrow Band (UNB) base stations provide dedicated wireless connectivity for controlling large populations of things across cities and wider areas. Deployed in a matter of days, the network is designed to run for decades at minimal operational cost.

Long range system	up to 10 miles (16 km) range (non-line-of-sight)
High device capacity	each base station can connect up to 5,000 devices
No cell site costs	simple light pole installation can cover a city in a few days
Full coverage	coverage with large overlaps and relay mode means complete coverage
Robust backhaul	multiple cellular and Ethernet modules
Resilient coverage	devices are covered by multiple base stations
Flexible coverage	owner retains control
Low data costs	minimal recurring subscriptions costs
Simple deployment	minimal UNB Base Stations required
Long life	Industrial, Scientific and Medical (ISM) radio bands have proven longevity

#### **Planning system**



Telensa's sophisticated planning system designs the network before the first truck rolls, allowing customers to see coverage before rollout and making the deployment simple and rapid for installation teams. Extending coverage or capacity is a simple re-plan function.

- The system combines detailed map topography with streetlight asset data
- If no accurate asset data is available, the system can synthesize lights on the map
- Planning system identifies optimal light poles for installing base stations, enabling the city or large campus to choose the precise deployment locations
- The coverage map enables the city to decide the right balance between cost and coverage
- Relay mode provides service into areas without base station coverage



#### Base station B4

Regulatory	Standards available	FCC/ETSI/international ISM standards	
Radio	Protocol	UNB	
	Global: 902-928 MHz (regional variations)		
	Receiver sensitivity (minimum)	-139 dBm conducted	
	Transmit power	US 4 W EIRP, EU 500mW ERP	
	(maximum)	Other: Contact Telensa for details	
Environmental	Rating	IP66	
	Operating temperature (°C /°F)	-40 to +60 / -40 to +140	
Power	Consumption	15W*	
	Surge protection	Tested to ANSI C136.10	
		(20kV/10kA)	
Capacity	Max number of	up to 5000	
	supported telecells		
Physical	Connections	Ethernet (optional), power	
	Dimensions (WxHxD)	13.3 x 12.8 x 6.8" / 339 x 326 x 111mm	
		(incl. solar shield, excluding antennas)	
	UNB antenna	Length 50.4" / 1280mm	
	Weight	15.6lb / 7.1kg	
		(incl. solar shield, antennas and backplate)	
	Mounting	Direct pole mount or sign strapping options	
Global Positioning		GPS as standard	
		Contact Telensa for more GNSS options	
Connectivity	Backhaul	2x 4G / 3G / 2G cellular and	
		Ethernet (optional)	
	Bands	Contact Telensa for details	
Environmental	Heater	As standard	
protection	Solar shield	As standard	
Time synchronisation		GPS as standard	
		NTP	

\* 30W max with heater on



Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com

© 2022 Cooper Lighting Solutions All Rights Reserved Publication No. PS510060221 9 March 2022 11:38 AM Cooper Lighting Solutions is a registered trademark.

All other trademarks are property of their respective owners.

Product availability, specifications, and compliances are subject to change without notice.