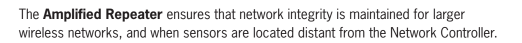
## Technical Data Sheet | Kelsius

## **K200R Amplified Wireless Repeater**

Kelsius



This device is designed to be mounted close to a non-amplified device to increase its RF range in environments where connectivity may be an issue.

Applications – suitable for all applications across food and life sciences including:

- Large warehouses
- ✓ Basements
- External storage units

Internal rechargeable batteries maintain connectivity in the event of power failure for up to two days.

Power failure events are reported to the Network Controller as a maintenance alert to prevent network connectivity being affected.

Up to five Repeaters can be used in any single channel wireless network and up to 15 Repeaters can be used in a frequency-hopping network.

		7
	SIUS	
AMPLIFIED REPE	WIRELESS ATER	
•		
57	۱- ٥	





Radio Transmission

Specification				
Product Code:	K200R	Size (with bracket):	Width 84.6 mm Height 126.1 mm Depth 18.7 mm	
Operating Conditions:	-30°C +55°C (-22°F +131°F)			
Radio Freq. Band:	915MHz (USA); 868MHz (Europe).	Size (without bracket):	Width 62.35 mm Height 126.1 mm Depth 17.5 mm	
Line of sight range:	Up to 300m			
Reprogrammability:	Fully Reprogrammable over RF	IP rating:	64	
Battery:	Lilon Polymer 3.7V 1500 mAh	Enclosure:	Polycarbonate	
Battery Operation:	Repeats for 50 hours during power failure.	Weight:	105g	
Power supply:	5V 2A USB-C mains adapter			