



IKore Systems



- The Ikore and IkoreB systems are the latest in Radio technology utilizing a 2.4GHz platform. No need to manage Frequencies.
- Increased efficiency and optimized troubleshooting. LED on Handheld displays Linked and Mainline activation from receiver.
- The RF link is established by a handshake between the Transmitter and Receiver allowing for faster communications
- Rugged 2 step Pushbutton control
- Improved ergonomics. Pushbutton shape developed to minimize fatigue. Case designed to fit comfortably in hand.
- Pushbutton for Hoist selection. With real time LED feedback from Hoist selection relays on Receiver.
- Li-Ion battery – increases battery capacity up to 80 hours (IkoreB model) between charges and only adds an ounce to the overall weight of the Transmitter.
- Removable EEPROM allows for universal sparing of any Ikore System.

IKore Technical Data

Stop Function	Cat. 3 - Ple / SIL 3
Ingress Protection	IP65 / NEMA 4
Frequency Band	2.4 GHz
Operating Temperature Range	-4F +158F (-20C +70C)

IKore Transmitter

Main Mechanisms (Max. #)	Pushbutton (6)
Removable EEPROM	External
IKore Battery Model	4 AAA battery
IKoreB Battery Model	BT11K
Weight (with battery)	11 ounces
Harness	Hand Strap /Shoulder strap



R11 Receiver

Switching Power Supply	48 - 230 Vac Input 18-VAC / 8-36VDC Input
Antenna	Internal
Removable EEPROM	Internal
Signaling	Internal
On / Off outputs (Max.)	11
Maximum Output Current	8A
Receiver Interface	3ft Cable Pigtail
Weight	1.75 lbs



Rechargeable
Battery



Disposable
Battery



Removable
EEPROM