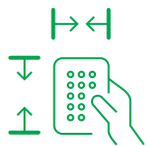


# ikore<sup>®</sup>



**2.4GHz Universal  
frequency band**



**Compact  
ergonomics**



**Advanced  
troubleshooting**  
thanks to RGB LEDs



External  
removable  
**EEPROM SIM**  
module



**BLUE.** The transmitter is in stand-by mode, after turned into operation mode, waiting user's action.



**GREEN.** Latency, due to a period of inactivity.



**ORANGE.** Indicates that battery level is critical.



**RED.** Error Signals and depending of number of blinks indicates: EEPROM error/radio signal error/hardware error or active manoeuvres.

# ikore<sup>®</sup>



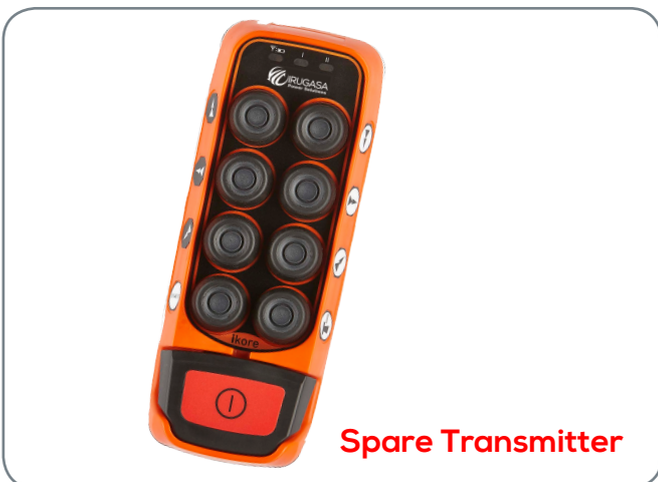
**Transmitter**

Anti condensation system	N/A
Main mechanisms (max. #)	Pushbutton (6)
Auxiliary mechanisms	N/A
Removable EEPROM	External
Battery model	BT11k
Operating temperature range	-20°C +70°C (-4°F +158°F)
Weight with battery	315g
Harness	Hand or Shoulder Strap

AC Power Supply	18-30 / 48-230 Vac
DC Power Supply	8-36 Vdc
Antenna	Internal
Removable EEPROM	Internal
ON/OFF outputs max#.	11
Maximum output current	8A
Working temperature range	-20°C +70°C (-4°F +158°F)
Weight	800g
Dimensions (LxWxH)	164x210x60mm



**Receiver**



**Spare Transmitter**



***THE STANDARD***  
**for standard EOT Cranes**

**Spare Transmitter as Standard**  
**Twin Hoist Function as Standard**

**Dual Speed Lifting, Cross and Long Travel**

**Stop Function Cat.3 - PLd**  
**2.4GHz Universal Band**  
**Protection IP65/NEMA**