



Interface unit Technical Specification



Technical Specification – KwêBeams Wireless Interface Unit	
Dimensions:	116(H), 45(W), 24(D)
Average Power consumption:	60 uA
Peak Power consumption:	70 mA
Power Supply Input:	10– 14V DC
Relay Output:	1 X Relay output (10A / 28VDC) with programmable output delay. Triggers on Alarm events
8 Open Drain outputs	NC or NO programmable. Configuration option 1: Alarm Zone 1 – 8, Configuration option 2: Alarm Zone 1 – 5, with trouble, panic & alarm state output
Optical input:	programmable optical input <ul style="list-style-type: none">- Panic input (Triggers all beam sirens)- Alarm input- Tamper input
Digital input:	Kwêbeam Arm / Disarm input
Kwêbeam Radio:	2-Way wireless communication with repeater function - 868 Mhz
Wireless Range:	1km Line of Sight