Size: 40 x 10 mm color: transparent label with white text

		Location: on the TOP of the outside sensor		
 FCC ID: WLSWS2000WWVB This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operations. MADE IN CHINA		This de subject cause interfer	ID: WLSWS2000WWVB ID: WLSWS2000WWVB ID: The FCC Rules, Operation is the FCC Rules, Operation is the service compiles with Part 15 of the FCC Rules, Operation is to the following by not conditions; (1) this device may not harmful interference, and (2) this device must accept any not harmful interference that may cause with the following interference that may cause the following interference that may cause the following interference that may cause the following interference that may be a followed in the following interference that may be a followed in the following interference that may be a followed in the following interference that may be a followed in the following interference that may be a followed in the following interference that may be a followed in the following interference that may be a followed in the following interference that may be a followed in the following interference that may be a followed in the following interference that may be a followed in the following interference that may be a followed in the following interference that may be a followed in the following interference that may be a followed in the following interference that may be a followed in the following interference that may be a followed in the following interference that may be a followed in the following interference that may be a followed in the following interference that may be a followed in the following interference that may be a followed in the following interference that may be a followed in the following interference that may be a followed in the following interference that may be a followed in the following interference that may be a followed in the following interference that may be a followed in the following interference that may be a followed in the following interference that may be a followed in the following interference t	