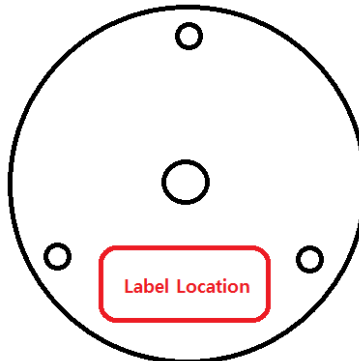


FCC ID SAMPLE LABEL & LOCATION**LABELLING REQUIREMENTS**
PER §2.925

The Label shown shall be permanently affixed at a conspicuous location on the device and be readily visible to the user at the time of purchase



<p>Manufacture :  DronTech Trademark : </p> <p>Model : LK-790 CCTV</p> <p>인증번호 : MSIP-CMM-QRN-CCTV  CE2200</p> <p>Serial Number : LK-790CCTV-1523-10001 Made in Korea</p> <p>FCC ID : 2AEZDCCTV</p> <p>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 operation.</p>	<p>Manufacture :  DronTech Trademark : </p> <p>Model : LK-790 Ami Cam</p> <p>인증번호 : MSIP-CMM-QRN-CCTV  CE2200</p> <p>Serial Number : LK-790Ami-1523-10001 Made in Korea</p> <p>FCC ID : 2AEZDCCTV</p> <p>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 operation.</p>
<p>Manufacture :  DronTech Trademark : </p> <p>Model : LK-790 Nara Cam</p> <p>인증번호 : MSIP-CMM-QRN-CCTV  CE2200</p> <p>Serial Number : LK-790Nara-1523-10001 Made in Korea</p> <p>FCC ID : 2AEZDCCTV</p> <p>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 operation.</p>	<p>Manufacture :  DronTech Trademark : </p> <p>Model : LK-790 Vivi Cam</p> <p>인증번호 : MSIP-CMM-QRN-CCTV  CE2200</p> <p>Serial Number : LK-790vivi-1523-10001 Made in Korea</p> <p>FCC ID : 2AEZDCCTV</p> <p>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 operation.</p>