6. Turn on. 7. Auto power shut on: The unit 8. Change battery: When the symbol LCD places of LCD, please change the battery. cale city D. Specification ir velocity Accuracy Resolution Threshold A. Air velocity III Range 0.1 Unit 0.1 ture unit 0~30 39 M/s 19 15% 0~5860 0.1 'Cu" when Ft/min 0.2 -0-55-9) Knots 0.3 0.3 0~90 Km/hr 0.2 0.2 0~65 Mph **B.**Temperature Accuracy Resolution Range Unit ends to turn on ±2℃ 0.2 -10°C~+45°C perature and °C ±3.6°F 0.36 14°F~113°F seconds. °F CR2032 3.0V (Included) de: **Battery** ds until "m/s" NTC thermometer Thermometer ect desired -10°C~+45°C(14°F~113°F) Operating temperature s "MODE" Less than 90%RH ress "SET" Operating humidity blink, then -40°C~+60°C(-40°F~140°F) Store temperature Approx. 3mA **Current consumption** ff the unit. But Weight 52g go back to the 40x18x105mm Dimension Knots, mph Specific Declarations: Our company shall hold no any responisibility resulting from using air velocity output from this product as an direct or indirect evidence. air velocity We reserves the right to modify product design and specification without notice.