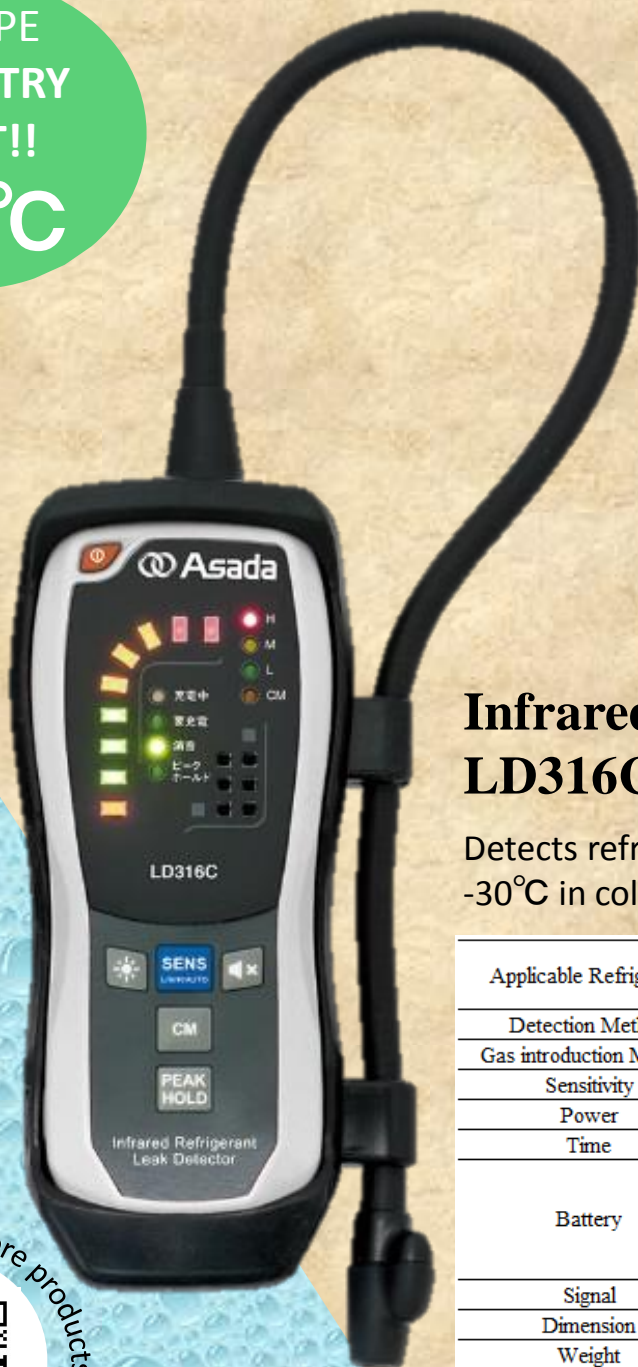


LD316C wins The Minister of the Environment Prize in Japan!!!

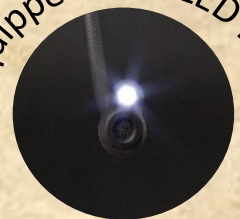
IR TYPE
INDUSTRY
FIRST!!
-30°C



Infrared Leak Detector LD316C

Detects refrigerant leakage even at -30°C in cold storages or cold regions.

Equipped with LED light



Applicable Refrigerant	R410A, R407C, R404A, R507A, R134a, R12, R22, R500, R502, HFO1234yf, HFO1234ze, HFO1233zd, R32, R245fa, etc
Detection Method	Infrared type
Gas introduction Method	Gas suction
Sensitivity	High: 4g/yr, Medium: 7g/yr, Low: 14g/yr, CM mode: 3g/yr
Power	Rechargeable lithium battery
Time	Reaction time: less than 1sec / Warm up: about 30 secs
Battery	-30~-20°C Continuous use : 2 hours Standby mode : 4 hours
	-19~-0°C Continuous use : 6~8 hours
	0~50°C Continuous use : 15 hours
Signal	Buzzer & 9 stage LED
Dimension	L: 95 x W: 48 x H:190 mm
Weight	495g (including a battery)
Temperature Range	Working: -30~50°C / Storage: -30~60°C
Standard Accessories	Leak check bottle, Spare filter (Black/ White) x5, AC adapter, Body cover, Magnet strap, Storage case, Certificate

