

SPECIFICATIONS

Visible, audible Measuring gas Alarm type Accessories Belt, screen cover Methane (CH4) Laser beam Option Measuring range Measuring type Telescope sight 0-100,000ppm.m Sensitivity Response time T90<0.05s Audible alarm 85dB@1m 5ppm.m Sensor life Battery voltage DC3.7V Working time 8 hours 10 years Working temperature Working humidity <99%RH (no condensation) Dimension 220mm×80mm×90mm -20°C~+50°C Explosion proof Ingress protection Weight About 600g Ex ib IIB T4 Gb

Low power consumption design allows continuous monitoring of objects that can be penetrated by light, such as ordinary glass, for a long time

With real-time waveform and digital display functions, optional ranges of ppm.m, LEL.m and VOL.m

Data can be uploaded to the remote monitoring platform via Bluetooth