



## Pavement Radiation Monitor

---

| Nuclear Radiation Detector

☰ Details Info

Specification:

μSv/h)	1500 Bq (60Co) battery truck
dimensions	3600 mm × 1130 mm × 1900 mm
speed	0.25 m/s、0.5 m/s、1.0 m/s
weight: 1.1 t	1.1 t
host machine	
displaying unit	cps、Bq
number of detecting channel	2
Alarm threshold value	continuously adjustable measurement range

dimensions of the shell	270 mm × 380 mm × 115 mm
weight	weight: 15 kg
Vehicle-Mounted probe of γradiation	Vehicle-Mounted probe of γradiation
detector	arge area plastic scintillator
energy response	50 keV ~ 2 MeV
Surface efficiency of the detector (60Co)	>40 %
Minimum detecting activity (2 sigma 1s, environmental background< 0.2 muon Sv/h) : 1500 Bq (60Co)	



Head Office :1600 AVENUE DE LORIMIER BUREAU, 384 MONTRÉAL (QUÉBEC) CANADA H2K3W8 USAOffice:128 W SUFFLOK AVE,CENTRAL ISLIP,11722 N  
Middle east & Africa Office : warehouse 9 /shed 9, Technology park P.O. Box 54806 RAK FZE , UAE



Email Us At:

sales@acculabusa.com middleeast@acculabusa.com



Phone Support:

---

© Copyright 2014 by ACCULAB\_USA - All rights reserved