

TELESCOPING HANDLE (LONG)

NSN: 5120-01-672-9428
 LMI Part Number: V041227

TELESCOPING HANDLE (SHORT)

LMI Part Number: V066099

In certain operations, it is desirable to extend the reach of a radiological survey. The Radiological Detection System (RDS) Telescoping Handle is designed to extend the operator's reach when using the Beta Photon and Sensitive Gamma Probes. These probes are typically connected to the Base Unit with a Common Probe Cable. Using the Telescoping Handle with the RDS Base Unit, a Common Probe Cable, a Probe, and a Base Unit carrying pouch is the best practice way of using the Telescoping Handle.



Specifications (Long Version)

Weight	2.81 lbs (1.27 kg)
Weight with Beta Photon Probe	3.58 lbs (1.62 kg)
Weight with Sensitive Gamma Probe	4.08 lbs (1.85 kg)
Handle Tube Material	Anodized Aluminum
Retracted Length	39.8 in (101.1 cm)
Extended Length	127 in (322.6 cm)
Handled End Width	1.4 in (3.6 cm)

Specifications (Short Version)

Retracted Length	1.5 feet (0.46 m)
Extended Length	3.7 feet (1.13 m)