

TEST LAMP KITS — UVS, UV/IRS, IR3S SERIES

To ensure that your Ultraviolet, Ultraviolet/Infrared, and Triple IR detectors are operating and responding efficiently, Net Safety has developed a Test Lamp for each of these products. The Test Lamp checks response of the detectors by performing a basic response test and a system fire response test. Both of these tests are performed in the same manner whether you are testing an Ultraviolet detector, an Ultraviolet/Infrared detector, or a Triple IR detector.



Tripod on TL-IR3-KIT Only

TL-UV-KIT	UV Test Lamp, (4) 9 Volt Batteries, aluminum carrying case with carrying strap, power convertor, lens cleaner
TL-UV/IR-KIT	UV/IR Test Lamp, (2) Rechargeable 9.6 Volt Batteries with charger, aluminum carrying case with carrying strap, power convertor, lens cleaner
TL-IR3-KIT	IR3 Test Lamp, (2) Rechargeable 9.6 Volt Batteries with charger, aluminum carrying case with carrying strap, tripod, power convertor, lens cleaner

Test Lamp Kit	TL-UV-KIT	TL-UV/IR-KIT	TL-IR3-KIT
Operating Voltage Range	9 Volt (Two 9 Volt Batteries)	9.6 Volt (Four Rechargeable 9.6 Volt Batteries)	
Operating Temperature Range	-40°C to +85°C (-40F to +185F)		
Storage Temperature Range	-55°C to +125°C (-67F to +257F)		
Operating Distance Range	12 m (40 feet)	1.5 m (5 feet)	>1.22 m (4 feet), < 9.15 m (30 feet)
Weight	2 kg (4.4 lbs)		
Certifications	CSA and NRTL/C certified for hazardous locations -- Class 1, Division 1, Groups B, C and D Nema 4X -- IEC rating Ex d IIB+H2 T6		
Operating Time	2 hours constant use	4 hours constant use	8 hours constant use

BCR-0028-00-004