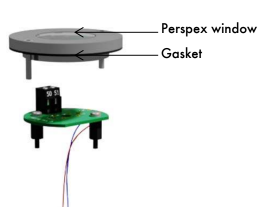
Two red LEDs

## 2.2.4 Standard European Side Viewing UV Scanner

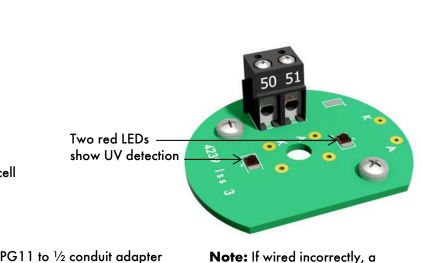
UV cell

Part number: MM60004

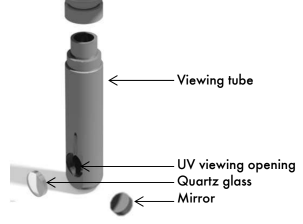
Maximum Operating Temperature: 60°C / 140°F



UV Scanner	M.M.
Red	T51
Blue	T50
Connect screen at one end only.	



Note: If wired incorrectly, a limited UV signal will be detected but the LED will not illuminate



Drawing No. 9026

ΙP 54 **NEMA** 5

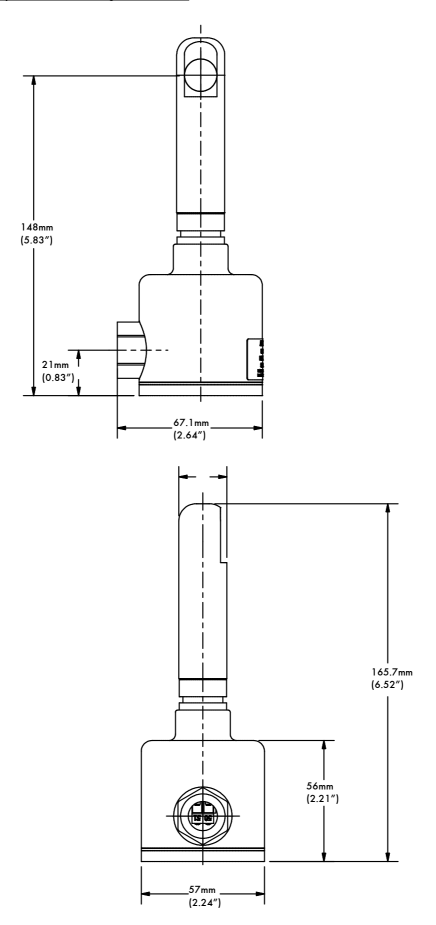
Aluminium Housing

**Power Consumption** Powered by M.M.

Mounting Any orientation so that photo tube faces the flame

[standard european side viewing UV scanner]

# Standard European Side Viewing UV Scanner

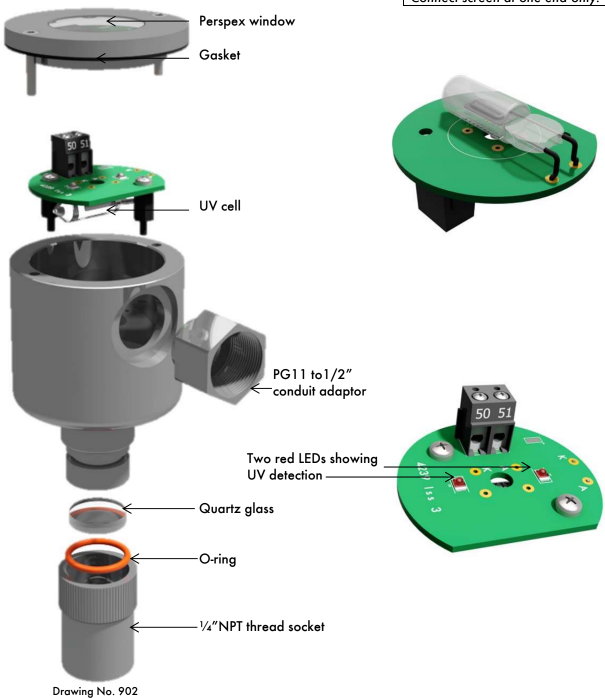


## 2.2.5 Standard North American UV Scanner – End Viewing

Part number: MM60004/U

Maximum operating temperature: 60°C / 140°F

UV Scanner	M.M.
Red	T51
Blue	T50
Connect screen at one end only.	

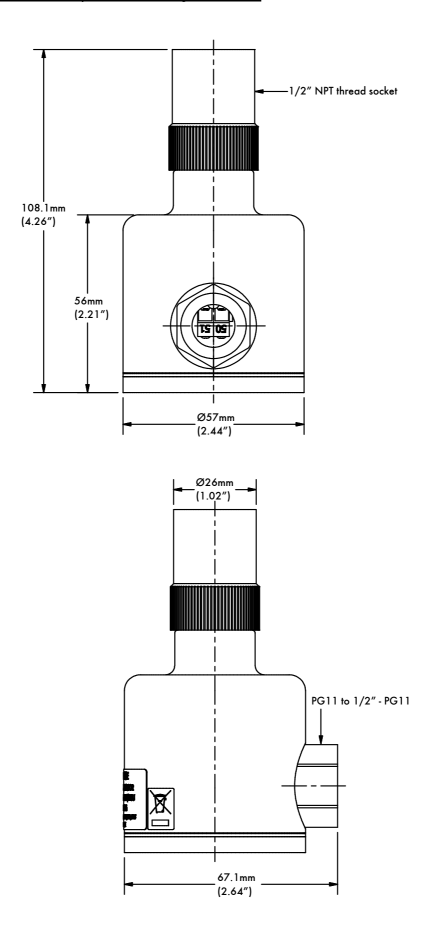


IP 54 NEMA 5

Housing Aluminium
Power Consumption Powered by M.M.

Mounting Any orientation so that photo tube faces flame

# Standard North American European End Viewing UV Scanner

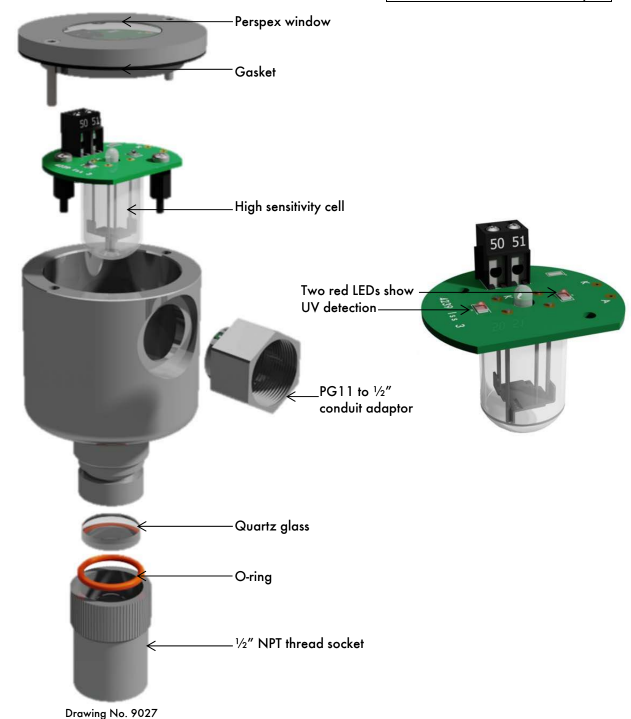


## 2.2.6 Standard North American UV Scanner – End Viewing High Sensitivity

Part number: MM60004/HSU

Maximum operating temperature: 60°C / 140°F

UV Scanner	M.M.
Red	T51
Blue	T50
Connect screen at one end only.	



IP 54 NEMA 5

Housing Aluminium

Power Consumption Powered by M.M.

Mounting Any orientation so that photo tube faces flame