



May 16, 2020

James Millett
Protec Scientific Inc.
409 Mandeville Street
Utica, New York 13502 USA

TEST DATA REPORT NO.: F2P21611-C1-01E

To Whom it May Concern:

F2 Labs recently tested the Protec 9 UVC Germicidal Light for FCC compliance at its EMC lab in Middlefield, Ohio. Due to the current COVID-19 epidemic, F2 Labs is not allowing witness testing in its facility for the health and safety of its employees and clients.

On Thursday, 2020/05/14 at 11:00 a.m., F2 Labs' staff (K. Littell) connected via video stream with PsoriaShield/Protec Scientific test personnel to discuss the measurement of the UVC energy from the Protec 9 UVC Germicidal device. After much discussion and explanation regarding the test setup and the ISO 17025 calibrated equipment to be used, F2 Labs' staff witnessed James Millett placing an Ophir-Spiricon Power Meter onto the test table. The model L40(150)A-V2 ROHS (part number 7Z02626) Power and Energy Sensor was used with StarLab version 3.40 software, via the USB connection from the Power Meter to a computer. The results are outlined below.

Measurement Description	Reading on Computer Display Screen
Room Ambient Measurement (nothing on or around the Power Meter).	20mW/cm ²
Measurement with Protec 9 UVC Germicidal device placed over the Power Meter.	230mW/cm ²
Measurement Result, adjusted for ambient.	210mW/cm²
Measurement Result with Protec 9 UVC Germicidal Device placed 10cm from Power Meter.	90mW/cm²

This test data report completes all work associated with F2 Labs' project number F2P21611-C1, and is your deliverable according to your contract.

Prepared by:

Ken Littell
Director of EMC & Wireless Operations

Reviewed by:

Wendy Fuster
President