

# OPTIMAL SOLUTION FOR BEST INDOOR AIR QUALITY

BPI technology is intended to improve indoor air quality.

## **Benefits:**

- - Viruses\*
  - Bacteria\*
  - Mold\*
  - Fungi\*
  - Smoke\*
- ∅ High Density of Ions
   (10 Billion to 1 Trillion ions per second)

**Disclaimer** - EXP ionization technology is not a medical device aimed to treat symptoms and/or cure any disease, including COVID-19 and/or any other medical condition.

www.eaglexpro.com www.telyos.com

## **D5 SERIES**



#### D5 CHIP

- Designed for small spaces.OEM
- UL 867 Approved\*
- Recommended CFM Range:
  - Up to 2,400
- ♦ Ion Output
  - Up to 10 Billion per second



### **D5 MOUNT**

- Designed for easy installation in HVAC systems for commercial and residential applications.
- UL 867 and UL 2998 Approved\*
- Recommended CFM Range:1,000 to 2,400
- ♦ Ion Output
  - Up to 10 Billion per second



#### D5 FAN

- Designed for protection in small spaces and mobile applications.
- ◆ UL 867 Approved\*
- Recommended Square Feet Range:
  - Up to 500
- ♦ Ion Output
  - Up to 10 Billion per second

# **D6 SERIES**



#### **D6 SERIES CHIP**

- Designed for installation in HVAC systems for commercial and residential applications.
- ◆ 24/7 Self Cleaning
- ◆ UL 867 and UL 2998 approved\*
- ◆ Recommended CFM Range:
  - · 2,400 to 3,600 (D6C)
  - · 3,600 to 5,200 (D6i)
  - · 5,200 to 6,800 (D6)
  - · 6,800 to 10,000 (D6Max)
- ♦ Ion Output
  - · D6C 20 Billion per Second
  - · D6I 50 Billion per Second
  - · D6 100 Billion per Second
  - · D6MAX 1 Trillion per Second



#### **D6 SERIES MOUNT**

- Designed for installation within the duct of HVAC systems for commercial and residential applications.
- ♦ 24/7 Self Cleaning
- ◆ UL 867 approved\*
- ◆ Recommended CFM Range:
  - · 2,400 to 3,600 (D6C)
  - · 3,600 to 5,200 (D6i)
  - · 5,200 to 6,800 (D6)
  - · 6,800 to 10,000 (D6Max)
- Ion Output
  - · D6C 20 Billion per Second
  - · D6I 50 Billion per Second
  - · D6 100 Billion per Second
  - · D6MAX 1 Trillion per Second

V4.1

\*In a lab setting \*\*Based on UL test