

## IN LINE 60" UV-COIL CLEAN

| Datc. 2017 02 20 | Date: | 2017-02-28 |
|------------------|-------|------------|
|------------------|-------|------------|

| Project Name: |  |  |
|---------------|--|--|
| Architect:    |  |  |
| Engineer      |  |  |
| Purchaser:    |  |  |
| Submitted By: |  |  |

## TYPE: OUTWARDLY PROJECTING UV OBJECT PURIFIER

## **Standard Features:**

| 2.5 in (6.35cm), 61.5 in (153.67cm)                        |
|--|
| 16.25 in (41.28 cm), 2.78 in (7.07 cm), 4.69 in (11.90 cm) |
| 9.5 lbs (4.31 kg)  |
| 120 v to 240 v   |
| 164.3 Watts (120 volt =1.29 amps - 240 volt = .65 amps)    |
| Hardwire to Air Handler                                    |
| No   |
| Proprietary High Intensity 19mm mercury vapor quartz       |
| 254nm UVC  |
| one (1) Straight   |
| 60 in (152.4 cm)   |
| Yes  |
| Anodized Aluminum Parabolic                                |
| one (1) 66 in (167 cm) x 3/4 in (19mm) pipe & two flanges  |
| 17,000 Hours   |
| 2 years  |
| 15 years   |
| Aluminum/ Stainless Steel                                  |
| cETLus, CE, RCM, FCC 15 part B                             |
| LMPHGS600  |
| BST120/277SHS  |
|  |

## **ELECTRONIC**

| LED Status lamp (one per lamp)     | RED-lamp out, GREEN-lamp on, YELLOW-change lamp |
|------------------------------------|---|
| Dry contact ( one per ballast box) | Failure or power off- contact open              |
| Countdown to change lamp           | 17,000 hours of usage                           |

