

Pyure IDU™ - Induct Air & Surface Protection

Product Specifications



CARB IDU™ AND IDS™

EC DoC EU CLASS I
MEDICAL DEVICE



IN-DUCT

Pyure IDU™ Induct Purifier

The IDU™ series can be used in medical, senior living, office, retail and other commercial, scholastic or hospitality use. It is equipped with two hydroxyl generating optics, and designed for continuous operation.

The IDU™ series comes in three models, depending on the volume of the treatment space. The table below summarizes the treatment area range for each model. These guidelines should be adhered to for optimal performance and safety.

Operating Guideline

Model	Part #	Optimal Area
IDU™ - IDU02 model*	0819355020300	28 m ² – 93 m ²
IDU™ - IDS02 model*	0819355020324	93 m ² – 185 m ²
IDU™ - IDB02 model	0819355020331	158 m ² – 279 m ²

Note: If the air changes per hour are higher than 2, the recirculated air is less than 85%, or the ceilings are higher than 2.7 meters, the areas listed in the table above will be smaller. If your conditions are considerably different, please contact customer support for additional guidance.

Specifications

Dimensions (LxWxD)	368mm x 245mm x 365mm
Weight	6.11kg
Voltage	100 – 240V 50/60Hz
Power	100 Watts (Nominal) 195 Watts (Max)
Meter	Hour Meter
Number of Optics	2
Shipping Dimensions	407mm x 407mm x 407mm
Shipping Weight	7.94kg
Certification	Class 1 European Medical Device #2096422 Class V9099, UL 1598, CSA C22.2 #250, CE, RoHS, REACH
Warranty	2 years covering defects in workmanship or materials, but excluding spare parts and consumables

Pyure's manufacturing facility is registered with the Environmental Protection Agency (EPA).
(Establishment Number is 99502-FL-1, EPA Region: 04)

*CARB - Models IDU™ and IDS™ meet California ozone emissions limit. CARB certified under executive order G-22-121.

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