## PHOTON SYSTEMS INSTRUMENTS

## FytoScope FS 160

Parameters	
Volume	163
Illuminated tiers	2
Shelves dimension	48.5 x 38.5 cm
Total growth area	0.38 m2
Temperature range	10–45 °C
Internal dimensions (w x d x h)	51 x 45 x 71 cm
External dimensions (w x d x h)	60 x 62 x 114 cm
Air supply	450 l/h
LED light illumination	
Top LED panel (1 piece)	white with added far-red LEDs 735 nm
Lower LED panel (1 piece)	white with added far-red LEDs 735 nm
Maximum light intensity (PPFD) at 30 cm	Top panel: 1,000 μmol.m <sup>-2</sup> .s <sup>-1</sup> Light upgrade: 1,500 μmol.m <sup>-2</sup> .s <sup>-1</sup> Lower panel: 350 μmol.m <sup>-2</sup> .s <sup>-1</sup> Light upgrade: 500 μmol.m <sup>-2</sup> .s <sup>-1</sup>
Other	
Refrigerant	R290 (no CFCs, eco-friendly)
Operating temperature	10–35 °C

## FytoScope FS 300

Parameters	
Volume	307 I
Illuminated tiers	4
Shelves dimension	48.5 x 38.5 cm
Total growth area	0.75 m2
Temperature range	10–45 °C
Internal dimensions (w x d x h)	51 x 45 x 135 cm
External dimensions (w x d x h)	60 x 62 x 177 cm
Air supply	450 l/h
LED light illumination	
Top LED panel (1 piece)	white with added far-red LEDs 735 nm
Lower LED panel (3 pieces)	white with added far-red LEDs 735 nm
Maximum light intensity (PPFD) at 30 cm	Top panel: 1,00 μmol.m <sup>-2</sup> .s <sup>-1</sup> Light upgrade: 1,500 μmol.m <sup>-2</sup> .s <sup>-1</sup> Lower panel: 350 μmol.m <sup>-2</sup> .s <sup>-1</sup> Light upgrade: 500 μmol.m <sup>-2</sup> .s <sup>-1</sup>
Other	
Refrigerant	R290 (no CFCs, eco-friendly)
Operating temperature	10–35 °C