Gavita® **Pro** 1700e LED 120-277 V

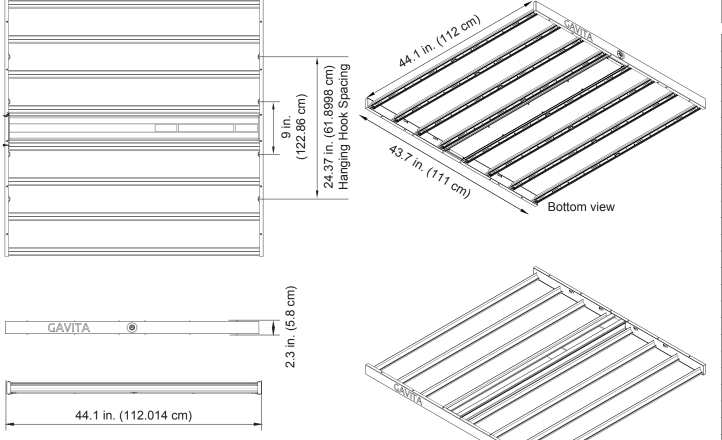
Item #HGC906056

GAVITA

43.7 in. (111 cm)



SPECIFICATIONS



28.4 lb (12.9 kg)

Top view



Intertek	
INPUT VOLTAGE: 120-277 V	
INPUT WATTS: 670 W	
HEAT LOAD: 2,300 btu/hr*	
CURRENT - 100%	
120 V:	5.7 A
208 V:	3.1 A
240 V:	2.7 A
277 V:	2.4 A
INRUSH CURRENT: < 45 A	
FREQUENCY: 50/60 Hz	
POWER FACTOR (cosø): > 0.98	
Voltage THD	
120 V:	0.25%
277 V:	0.15%
Current THD	
120 V:	5.80%
277 V:	3.00%
AMBIENT TEMP: 32-104° F (0-40° C)	
ENVIRONMENTAL RATING: IP66	
Voltage THD 120 V: 0.25% 277 V: 0.15% Current THD 120 V: 5.80% 277 V: 3.00% AMBIENT TEMP: 32-104° F (0-40° C) ENVIRONMENTAL RATING: IP66 CONTROL: 0-10 V DC Source (with e-Series Adapter) MOUNTING: Sun Grip® Light Hangers included WEIGHT: 28.4 lb DIM: 44.1 in x 43.7 in x 2.3 in CERTIFICATIONS UL 1598, UL 8800, & CSA C22.2 No. 250.0 FCC Part 15, Non-consumer WARRANTY: 5 Years	
MOUNTING: Sun Grip® Light Hangers included	
WEIGHT: 28.4 lb	DIM: 44.1 in x 43.7 in x 2.3 in
CERTIFICATIONS	
UL 1598, UL 8800, & CSA C22.2 No. 250.0	
FCC Part 15, Non-consumer	
WARRANTY: 5 Years	
*PI	

*Please consult HVAC Expert to calculate total heat load in your grow space

♦ HAWTHORNE™

This document is not intended to be used for installation purposes. We cannot cover all specific applications or anticipate all requirements. All specifications are subject to change without notice.

HawthorneGC.com | Canada: HawthorneGC.ca

HGC906056 Gavita® Pro 1700e LED 120-277V Spec-Sheet Last Updated 06252020