

**UV Cooling Coil Disinfection**

12 Gibson Dr

Hilton Head Island

SC

29926

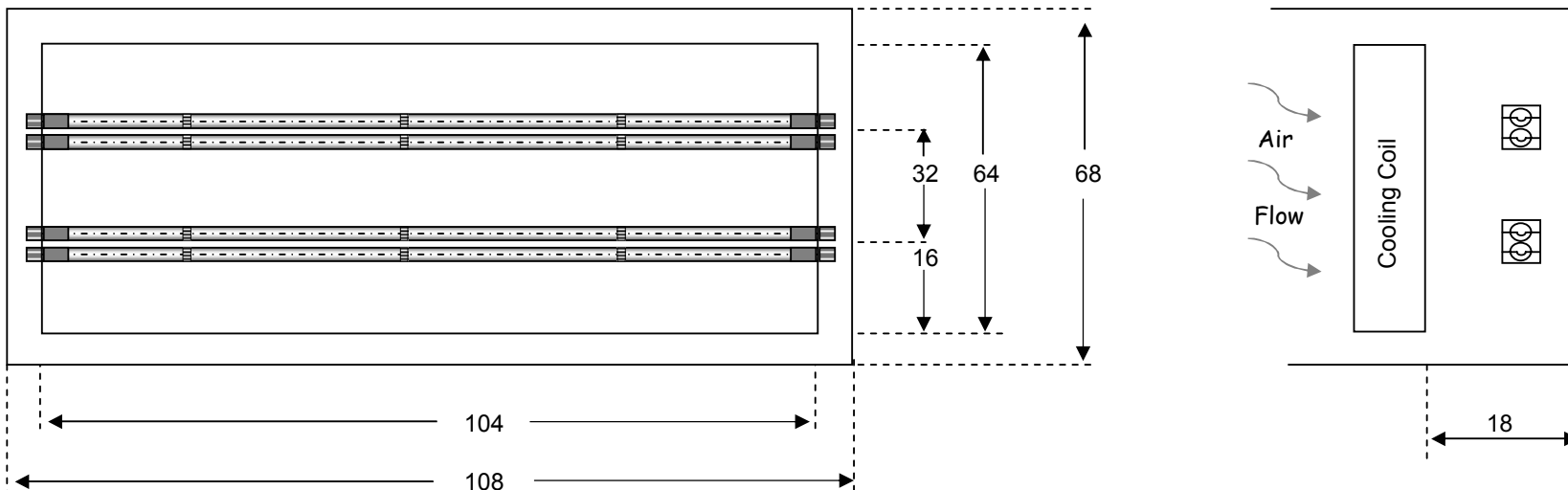
Tag Number: 123456

Contact: Ivan Pashikov

Engineer: IP

AUV Rep: AAW

Contractor: AAW



AMP DRAW PER EMITTER			
FIXTURE	120 Volts	230 Volts	277 Volts
CC18-2	0.50	0.30	0.20
CC24-2	1.15	0.70	0.60
CC36-2	1.60	0.80	0.70
CC48-2	2.30	1.20	1.00
CC60-2	3.00	1.60	1.40

<b>Volts</b>	230	This drawing has been furnished by American Air & Water, Inc. The information and know how thereon may not be used, nor the drawing reproduced, without the written permission of the AAW. All reproductions in whole or in part, including vendors shop drawings, shall bear or refer to this statement.	
<b>Total AMPS</b>	4.8	2	Number of Rows High
		108	Width of Housing
		68	Height of Housing
		104	Width of Coil
		64	Height of Coil
		16	Height of First Row
		32	Center Spacing of Rows
		18	Coil to Emitter Center
0	Total CC18-2 Fixtures	0	
0	Total CC24-2 Fixtures	0	
0	Total CC36-2 Fixtures	0	
2	Total CC48-2 Fixtures	4	
0	Total CC60-2 Fixtures	0	

**American Air & Water, Inc.**  
 888-378-4892 \* FAX 843-785-2064 \* americanairandwater.com

DATE: 10/11/07 DRAWN BY: AUV

**CC Series Fixtures**  
**Recommended 2 Row Cooling Coil Application**

Revision Number: A Drawing Number: AUV-R2-A