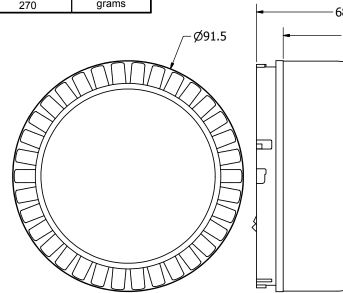


1=CLOSED 0=OPEN THIS DOCUMENT CONTAINS DATA PROPRIETARY TO PROJECTS UNLIMITED, INC. ANY USE OR REPRODUCTION, IN ANY FORM, WITHOUT PRIOR WRITTEN PERMISSION OF PROJECTS UNLIMITED, INC. IS PROHIBITED. ©2003, Projects Unlimited Inc.

REVISION HISTORY			
LTR	DESCRIPTION	DATE	APPROVED
-	RELEASED FROM ENGINEERING	12/15/2005	
Α	ADDED RoHS & REVISED BASE NOTES	5/21/2007	R.W.
В	REVISED DETAIL "A" DIL SWITCH	3/11/2009	B.R.
С	REVISED TO INVENTOR 3-D DRAWING TEMPLATE	3/13/2009	B.R.



DETAIL "B"

TONE SETTINGS
(SEE 32 TONE CHART)

-VE (1st TONE)

(2nd TONE OVERIDES 1st TONE)

Date

12/15/2005

Checked by

## NOTES:

DETAIL "B" VOLUME CONTROL

OPTIONAL BASES DEEP BASE: AWA-DBR U BASE: AWA-UBR

120Vac BASE: AWA-DBR-120

MAX

- 1. ALL DIMENSIONS ARE IN MILLIMETERS.
- 2. SPECIFICATIONS SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE.
- 3. FOR SECOND TONE, CONNECT THIRD WIRE TO-ve.
- 4. THIS PART IS RoHS 2002/95/EC COMPLIANT.
- 5. IP65 WITH USE OF AWA-DBR, AWA-DBR-120, OR AWA-UBR BASE.

SPECIFIED:
SIZE
JIMENSIONS ARE IN MILLIMETERS,
TOLERANCES
ARE ±0.5 AND ANGLES ARE ±2°.

AVW-15LPNBR-RL.idw

J.A.F. 12/15/2005 E.P.

Designed by

Date

AVW-15LPNBR-RL
Siren Fdition Sheet 1/1

Date

12/15/2005 3/13/2009

Drawn Date

Approved by

B.R.

4

UNLESS OTHERWISE

57.4