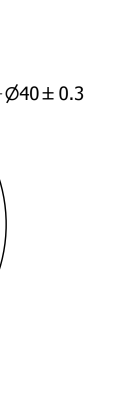
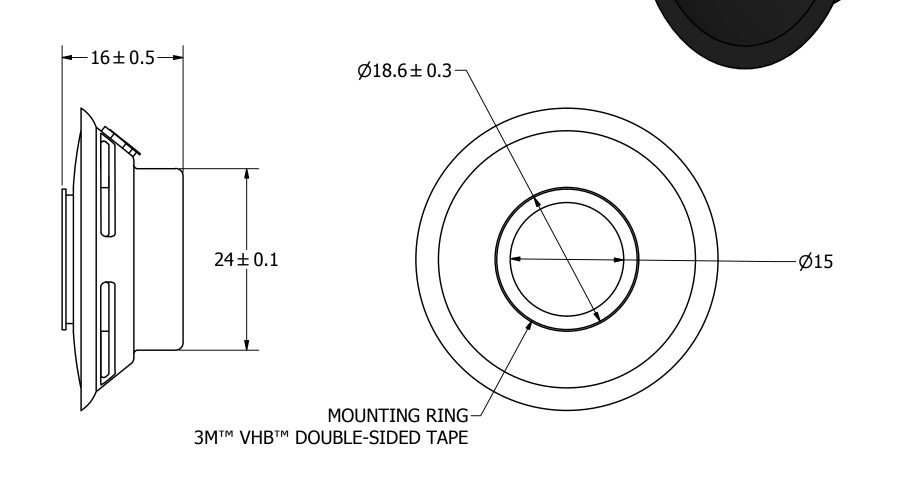
SPECIFICATIONS				
PARAMETERS	VALUES	UNITS		
RATED INPUT POWER	3	W		
MAX INPUT POWER	5	W		
IMPEDANCE	8± 15%	OHM		
AVG. SPL 1W/0.1M ON 4MM				
THICK PLA PANEL	00	dD A		
(AT 0.5, 1.0, 2.0, 5.0 kHz)	83	dBA		
RESONANT FREQUENCY	450± 20%	Hz		
FREQUENCY RANGE	Fo~ 10,500	Hz		
MAGNET MATERIAL	NdFeB	-		
OPERATING TEMPERATURE	-20~ +60	°C		
WEIGHT	28.6	grams		

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	APPROVE		
-	RELEASED FROM ENGINEERING	5/18/16			





NOTES:

- → 1. ALL DIMENSIONS ARE IN MILLIMETERS.
 - 2. SPECIFICATIONS SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE.
 - 3. THIS PART IS RoHS 2011/65/EU COMPLIANT.

UNLESS OTHERWISE SPECIFIED: SIZE DIMENSIONS ARE IN MILLIMETERS, TOLERANCES ARE ±0.5 AND ANGLES ARE ±3°. ASX04008-R.idw

5/18/2016 M.V.

Date

Checked by

Date

5/18/2016

Designed by

ASX04008-R Sheet **Exciter**

Date

5/18/2016 5/18/2016

Drawn Date

1/1

Approved by

B.R.

Audio uses genuine Billionsound Technology (BST) exciter motors for the high performance and extended lowfrequency reproduction. Billionsound Technology motors are protected under United States of America patent US illionsound te⊂hnologu 8,594,362 B2, China patent ZL2011 1 0449596 X, Germany patent 10 2012 100 117, and Japan patent 5337885.