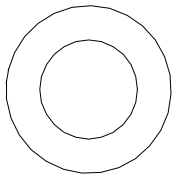
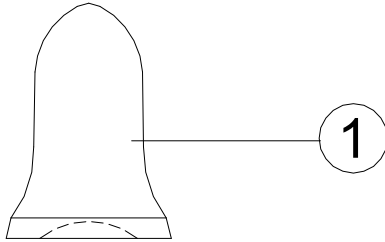


Howard Leight® Max®

Product Information



Product Range

Article	Packaging Type	Part No.	Size
Howard Leight Max	1 – Pair Pack	MAX-1/MAX-30	N/A

Description

MAX-1 (3301161)	Howard Leight Max (uncorded)
MAX-30 (3301130)	Howard Leight Max (corded)

Product Description

Part Listing	Material	Color
1 Plug	Polyurethane Foam	Orange
2 Cord	PVC	Turquoise

Nominal Dimensions

Diameter	Length	Weight
0.66"/16.76mm	0.99"/25.14mm	.0208 oz./0.59g

Storage Case/Material

Bag/Polyethylene

Cord Length/Material

28"/ 711.2mm/PVC

BARCODES

	BOX	CASE
MAX-1	033552000037	10033552000034
MAX-30	033552000051	10033552000058

Howard Leight® Max®

Product Information

Product Range

Sales units	Box	200(-1)/100 (-30) Pairs
	Case	10 Boxes
	Pallet	45 CS

Dimensions

Box	L-8"/H-7.75"/D-5.1"
Case	L-25.6"/H-8.1"/D-16.8"
Pallet	L-51"/H-91"/D-44"

Weight

Box	MAX-1-.985lb/.448kg MAX-30-.1.02lb/464kg
Case	11lb/5kg(-1) 127lb/5.45kg(-30)
Pallet	517lb/235kg (-1) 528lb/235.45kg (-30)

Material

Box	Cardboard
Case	Corrugated Cardboard

Customs Tariffs

3926 90

Country of Origin

United States (-1)
Mexico (-30)

Temperature Operations Range

-26.1°C to +60°C/-15°F to + 140°F

National Stocking Number (NSN)

Max-1 – 6515-01-572-8338
Max-30 - 6515014505396

Regulatory Requirements

Howard Leight® Max® is tested according to EN 352-2:2002 at INSPEC.

Region - Europe	Certificate #1219								
Frequency Hz	63	125	250	500	1000	2000	4000	8000	SNR Value
Mean Value, dB	34.6	37.1	37.4	38.8	38.2	37.9	47.3	44.8	37 dB
Standard Deviation, dB	3.0	4.5	4.3	3.7	3.5	4.0	3.5	7.2	
Assumed Protection, dB	31.6	32.6	33.1	35.1	34.7	33.9	43.8	37.6	
H = 36 dB M = 35 dB L = 34 dB									

Howard Leight® Max® is tested according to ANSI S3.19-1974 at Michael & Associates, Inc..

Region - USA										
Frequency Hz	125	250	500	1000	2000	3150	4000	6300	8000	NRR Value
Mean Value, dB	40.9	43.0	44.8	38.9	37.2	47.4	48.5	47.7	47.8	33 dB
Standard Deviation, dB	3.5	3.9	3.8	2.8	2.7	4.5	3.1	4.4	3.9	
Canada Class* A (L) *CSA Z94.2-1994										

Howard Leight® Max® is tested according to AS/NZS 1270:2002 at Michael & Associates, Inc.

Region - Australia	Standardsmark License SMK1579								
Frequency Hz	125	250	500	1000	2000	4000	8000	SLC ₉₀ Value	
Mean Value, dB	29.4	29.0	30.1	30.2	33.2	42.8	42.7	26 dB	
Standard Deviation, dB	9.4	9.7	9.5	7.7	4.7	5.1	6.9		
Mean-Minus-Std. Dev., dB	20.0	19.3	20.6	22.5	28.5	37.7	35.8		
Class 5 Rating									