

WMH Series

Pure Aluminum Foil and Film Capacitors

PRODUCT DESCRIPTION

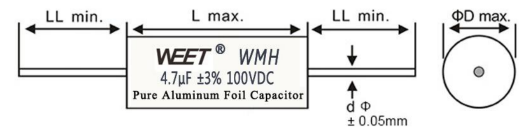
WEET WMH MusiCaps are constructed using separate layers of premium foil and polypropylene films, rather than the vapor deposited metallized film used by most other manufacturers. Film-plus-foil construction requires more costly materials and result in WMH MusiCaps being approximately 100% larger than typical metallized polypropylene film capacitors, yet the benefits are immediately discernible.

It utilizes a much thinner dielectric insulation compared to the market standard. A high voltage rating is not needed for application related to passive loudspeaker crossovers. Ideal for audio aficionados who prefer a slightly less bright system, while also hearing improvements in the overall naturalness/neutrality of the whole system. High quality pure aluminum foil wound with highly specialized machinery and precision winding techniques.

FEATURES

- Top of the range pure aluminum foil capacitor,
- Very Low Dielectric absorption factor
- Very Low Dissipation factor, Very Low ESR, Very Low Inductance
- > A luxury capacitor designed especially for modern high-end tweeters and mid-range drivers

DRAWING (mm)



PICTURE







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SPECIFICATIONS

Passive flammability GB10191-88 IEC384-16

Operating temperature $-55^{\circ}\text{C} \sim +85^{\circ}\text{C}$

Capacitance range 1~10uF

Capacitance tolerance ±3%、±5% 1KHz

Rated voltage 100V 200V.DC

Withstand voltage 1.6VR 5S

Dissipation factor ≤0.0005 1KHz

Insulate the electric resistance $CR \le 0.33 \mu F$, $I.R \ge 15,000 M\Omega$

CR>0.33µF, I.R≥5,000S

Leads Diameter 1.0 Tinned Pure Copper Wire

WINDING

Aluminum foil spliced to polypropylene insulation film. (a layer of pure Aluminum foil and a layer of PP film).

Separate layers of polypropylene film & conductive foil deliver superiors clarity of reproduction that metalized capacitors can not.







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Capacitance, Voltage and DF testing Result

Note: DF value is proportional to the capacitors size and values of capacitance.



Customer Reviews

The physical size and shape of the WEET WMH is very similar to that of the Alumen Z-Cap 100VDC and Cicada Pure Aluminium Foil 100VDC. The WMH has a clear top end, more detailed than that of the Alumen Z-Cap but therefore less smooth. Compared to the Cicada Pure Aluminium Foil, the WMH Aluminum Foil and Film is far more open and clear, it just sounds less closed-in. Vocal with the WMH have more richness making the Supreme Classic sound a little forward, a little more in your face. All in all, WMH is reasonably neutral and very usable capacitor.



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SIZE TABLE (mm)

μF	100V				
	Dissipation	OD	L	d	LL
1.0uF	≤0.0005	17	52	1.0	45
1.5uF	≤0.0005	19	52	1.0	45
1.8uF	≤0.0005	18	60	1.0	45
2.0uF	≤0.0005	17	60	1.0	45
2.2uF	≤0.0005	19	60	1.0	45
2.7uF	≤0.0005	20	60	1.0	45
3.0uF	≤0.0005	19	77	1.0	45
3.3uF	≤0.0005	20	77	1.0	45
4.0uF	≤0.0005	22	77	1.0	45
4.7uF	≤0.0005	23	77	1.0	45
5.0uF	≤0.0005	23	77	1.0	45
5.6uF	≤0.0005	24	77	1.0	45
6.0uF	≤0.0005	24	87	1.0	45
6.8uF	≤0.0005	25	87	1.0	45
7.0uF	≤0.0005	25.5	87	1.0	45
8.0uF	≤0.0005	26	87	1.0	45
8.2uF	≤0.0005	27	87	1.0	45
9.0uF	≤0.0005	29	87	1.0	45
10.0uF	≤0.0005	30	87	1.0	45
μF	200V				
	Dissipation	OD	L	d	ш
1.0uF	≤0.0005	24.5	37	1.0	45
2.2uF	≤0.0005	23	66	1.0	45
3.3uF	≤0.0005	28	66	1.0	45
4.7uF	≤0.0005	28	87	1.0	45
5.6uF	≤0.0005	30	87	1.0	45
6.8uF	≤0.0005	32.8	87	1.0	45



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