

MTC-14WG & 16WG High-Humidity Accessory Grilles

Key Features

- ► For Control 10 Series Ceiling Speakers:
 - MTC-14WG (white) fits Control 12C/T and14C/T
 - MTC-14WG-BK (black) fits Control 12C/T-BK and 14C/T-BK
 - MTC-16WG (white) fits Control 16C/T, 26C, and 26CT
 - MTC-16WG-BK (black) fits Control 16C/T-BK
- Non-rusting aluminum, color-matched powder-coated finish for appearance and grille protection
- ▶ Allows Control 10 Series ceiling speakers (and Control 26) to be used in high-humidity applications and in some protected/covered outdoor areas.

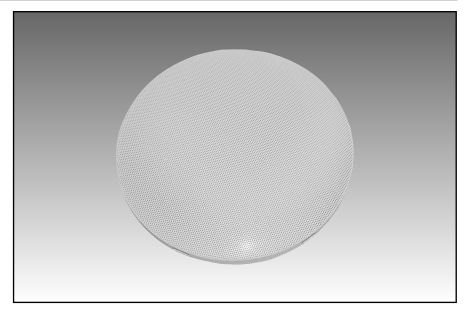
The MTC-14WG and MTC-16WG high humidity optional grilles address the weakest link when using ceiling speakers in high humidity applications, a steel grille that can rust. High humidity grilles extend the longevity of JBL's Control 10 Series model ceiling speakers - Control 12C/T, 12C/T-BK, 14C/T, 14C/T-BK, 16C/T and 16C/T-BK - (plus Control 26C and 26CT) when used in such applications. The aluminum alloy material does not rust and the durable powder-coated finish prevents pitting that could otherwise occur with raw unfinished aluminum. The finish provides a nice look that matches with the speaker.

The speaker upon which the grille is utilized is intended to be installed in normal ceiling speaker orientation, with the speaker mounted into a horizontal surface (and protected from the bulk of direct weather/water exposure by the overhang of the surface), with the sound projecting downward.

To use the grille, simply install onto the speaker instead of the grille that comes with the speaker. Note that care should be taken to press evenly when press-fitting into the speaker so as not to dent the grille via too much pressure concentrated into one location. Pressing closer to the edges is recommended.

A scrim is glued to the back of the grille to help break up driving precipitation that might reach the speakers. For painting, do not remove the backing. Paint grille lightly enough to color the grille without clogging the grille backing.

For additional rust resistance of the speaker in particularly tough environments, the installer may optionally choose to replace the dog-ear screws with stainless steel or other highly weather-protected screws of the same size and length (the installer should run the dog-ears fully down and back out again prior to speaker installation to avoid the possibility of dogear channel damage).



Specifications:

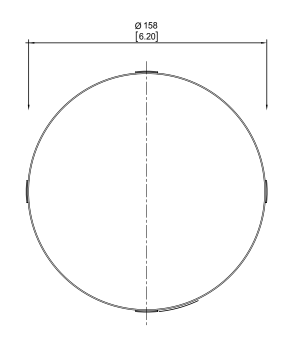
Material:	Aluminum 1060 alloy
Finish:	Polyester powdercoated, satin finish
Colors:	RAL9010 for white (no suffix) RAL9004 for black (-BK)
Grille Attachment fo Baffle:	Press fit
Fits:	MTC-14WG fits Control 12C/T & 14C/T (does not fit 24C or 24CT) MTC-14WG-BK fits Control 12C/T-BK & 14C/T-BK MTC-16WG fits Control 16C/T, 26C, and 26CT MTC-16WG-BK fits Control 16C/T-BK
Dimensions (Dia x Depth):	MTC-14WG (& -BK): 158 mm (6.20 in) diameter x 25 mm (0.95 in) MTC-16WG (& -BK): 214 mm (8.39 in) diameter x 25 mm (0.98 in)
Net Weight:	MTC-14WG (& -BK) .03 kg (0.06 lb) each MTC-16WG (& -BK) .06 kg (0.14 lb) each
Shipping Weight:	MTC-14WG (& -BK) .26 kg (0.6 lb) per pair-pack MTC-16WG (& -BK) .43 kg (1.0 lb) per pair-pack

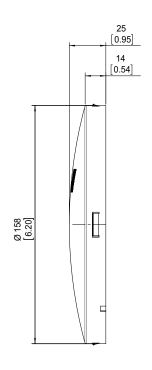
JBL continually engages in research related to product improvement. Some materials, production methods and design refinements are introduced into existing products without notice as a routine expression of that philosophy. For this reason, any current JBL product may differ in some respect from its published description, but will always equal or exceed the original design specifications unless otherwise stated.

► MTC-14WG & 16WG High Humidity Accessory Grilles

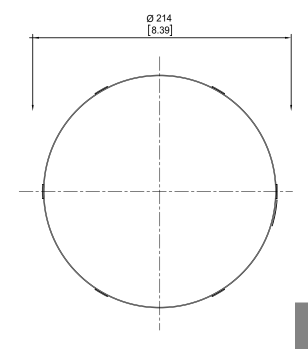


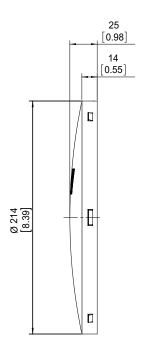
MTC-14WG





MTC-16WG





professional
by HARMAN
JBL Professional
8500 Balboa Boulevard, P.O. Box 2200
Northridge, California 91329 U.S.A.

© Copyright 2014 JBL Professional

www.jblpro.com