

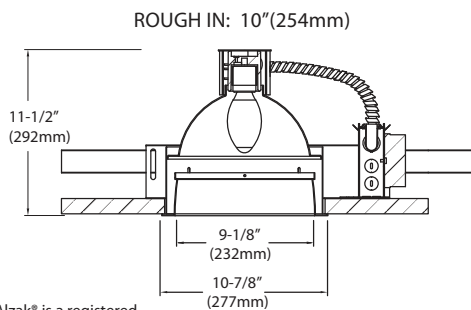
WLS LIGHTING SYSTEMS

210MH 10" METAL HALIDE RECESSED CANOPY SERIES

210MH-L



DIMENSIONS



Alzak® is a registered trademark of the Aluminum Company of America.



SPECIFICATIONS

CONSTRUCTION - Lower regressed reflector is self trimmed spun aluminum with white finish, retained with two torsion springs. Upper reflector is spun aluminum with semi-specular Alzak finish. Mounting frame is fabricated from die formed 20 ga. galvanized steel. All non galvanized components are polyester powder coated white.

ELECTRICAL - Ballast is Class P, magnetic encased and potted. Electronic ballasts are optionally available - 175W electronic will be Pulse Start. Junction box is die formed 16 ga. galvanized steel with snap on covers. Pulse rated socket is medium base with nickel plated brass screw shell.

MOUNTING - Mounting frame is designed for installation in either sheet rock or T grid ceilings. Butterfly brackets accept 27" and 52" C-Channels, nailer bars or EMT conduit.

LISTING - All fixtures are UL listed to both U.S and Canadian standards. Suitable for damp locations, thru wiring, non insulated ceilings. All fixtures are IBEW union made in the U.S.A.

PRODUCT HIGHLIGHTS:

- A commercial scaled downlight with 2" deep regress lens ideally suited for high ceiling lobby and retail spaces. Standard shielding is clear tempered glass, however prismatic tempered glass can be specified. 210MH-L utilizes medium base Metal Halide lamps.

ORDERING INFORMATION SELECT APPROPRIATE CHOICE FROM EACH COLUMN TO FORMULATE ORDER CODE. Refer to example below.

SERIES	LAMP WATTAGE	LIGHT SOURCE	LINE VOLTAGE	LUMINAIRE OPTIONS	ACCESSORIES
210MH-L Lensed	50W 70W 100W 150W ¹ 175W ¹	MH - Metal Halide ED17	120V 277V	QEH - Quartz Restrike FUSE - Fuse PGL - Prismatic Glass Lens SSA - Semi Specular Alzak Trim SE - Electronic Ballast NO - No Options	C27 - 27" Channel Bars (pair) C52 - 52" Channel Bars (pair)

210MH-L 70 MH 120 NO C27

(EXAMPLE ORDER)

ORDER :

WLS-210MH-L _____

FOOTNOTES:

1 - 150W and 175W require SE - Electronic Ballast (175 will be pulse-start)

Approved By: _____ Project Name: _____

Location: _____ Date: _____



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Consider the Impact!