



**SPECIFICATIONS:**

3.9" die cast trim (2.6" aperture) GE Constant Color® CMH MR16 metal halide 0°-25° adjustable lamp open downlight.

**Trim Body**

- Die cast aluminum trim body construction with external spring clips to secure trim body to rough-in provide 360° rotation. Internal spring clips secure reflector to trim body.

**Reflector**

- Spun aluminum deep regressed reflector with integral lamp and media holder with 0°-25° tilt secured by spring clip. Supports 1 media.
- Powder coat painted (white and black) and plated matte chrome finishes.

**Trims**

- 4" round or square trim shapes offered with powder coat painted (white, black, and metallic silver) and plated (chrome, polished gold, and satin nickel) finishes.
- Die cast aluminum construction with bayonet mounting provides interlocking attachment to trim body and trim accessories.

**Trim Accessories**

- Protective, clear tempered glass supplied with fixture.

**Electrical:**

- GX10 TAL Ceramic socket with pre-wired high temperature wire leads provided with rough-in housing. Rough-in ordered separately

**Lamping:**

- 20 watt, GE Constant Color® CMH MR 16 metal halide, GX10 TAL base. Ordered separately

**Compliances:**

- UL and cUL Listed when specified with appropriate A35 Series rough-in housing.
- Suitable for use in damp location or wet location for select trim accessories.

**Ordering Information**

To specify a complete catalog number, choose one item from the selection available in each module.

**Example: M3.707MC – RWH – 00**

Series	Lamping	Optic Style	Optic Finish	Trim Shape	Trim Finish	Trim Accessory
M3 .	7 – 20 watt GE Constant Color® CMH MR 16	07 – 0°-25° open adjustable	WH – white BK - black MC – matte chrome	R – round S - square	WH - white BK - black MS – metallic silver CH - chrome GD – polished gold SN – satin nickel	00

Wet location available with trim accessory: "00". To order wet location option, add "W" after the trim accessory code, i.e. **-00W**. Use with A35 Series rough-ins

Ardee Lighting reserves the right to change product specifications without prior notification.