**Applications** – Security, pathway and perimeter lighting; ideal for entry ways, walkways and parking facilities.

**Typical Mounting Height:** 8 to 18 feet

**Typical Spacing:** 2 to 3 times the mounting height

---

**Catalog #** | **Description** | **Ballast** | **Lamp Base** | **Lamp** | **Weight** | **Lamp Output** | **Lamp Color Rendition**
--- | --- | --- | --- | --- | --- | --- | ---

E-WP2H071Z | 70-watt High Pressure Sodium (HPS Wall Pack | 120-volt Reactor ballast NPF | E26 | Clear, medium base (~HP070M) | 9 Pounds | 6000 lumens | 22 CRI

E-WP2M071Z* | 70-watt Metal Halide (MH) Wall Pack | 120-volt HX ballast NPF | E26 | Clear, medium base (~MH070ME) | 10 Pounds | 5500 lumens | 70 CRI

E-WP2M10DZ* | 100-watt Metal Halide (MH) Wall Pack | 120/277-volt HX ballast HPF | E26 | Clear, medium base (~MH100ME) | 10 Pounds | 8500 lumens | 70 CRI

---

**Features**

- Heavy-duty, die-cast aluminum housing and door-hinge frame, with dark-bronze polyester powder-coat finish
- Prismatic lens refractor, made of heat and shock resistant borosilicate glass
- One-piece anodized aluminum reflector
- 1/2-inch NPT tapped back and two sides for conduit entrances
- Optional photocell available
- UL Listed for wet locations
- 1-year warranty

*Please check local codes to determine if probe start MH is allowed in your state.

---

**Accessories**

- Photocell, field installed
  - **CAT.#:** E-ACP1 (120 volts)
  - **CAT.#:** E-ACP2 (208/240/277 volts)