HATHORN's PROUDLY DESIGNED AND MANUFACTURED IN NORTH AMERICA CAMERA SYSTEM



Industry Leading Warranty



Compatible with 18V Milwaukee® or Equivalent Batteries



100 ft. - 200 ft. of Push Rod



512Hz High Power Sonde



Self-Leveling Camera Heads Hathorn® M2 systems come standard with a 7" shatter resistant LCD monitor, 100ft. or 200ft. of premium push rod and your choice of straight-view or self-leveling DuraCAM camera heads, all with cool running super bright LED lights. New for 2023 Hathorn® has added an on-screen footage counter in feet and meters, as well as 512Hz high power sonde control.

Being aimed at the budget conscious user who wants a robust, easy to use system, without paying for extra options, the M2 camera system does not have a recording option. The M2 is an entry level inspection camera offering the same municipal grade quality and portability of our more expensive models. All Hathorn® products are compatible with 18V Milwaukee® batteries offering the M2 over 5 hours of runtime on a single charge.

Trusted by plumbers and contractors to deliver rugged dependability and portability. Designed and manufactured in North America, with a full one-year warranty.

HATHORN® HZ

CAMERA SYSTEM

PROUDLY DESIGNED AND MANUFACTURED IN NORTH AMERICA

HATHORN

Specifications

Display

Size & Type 7" (17.8cm) impact resistant LCD Resolution & Brightness 1024 x 600 pixels with 500 cd/m2

Features

Footage Counter Feet or meters with reset function

Sonde Frequency High power 512Hz

Push Rod HPDE push rod with coax core

Power

Battery Only Milwaukee® M18 18V or equivalent

(not included)

Battery Life ~5-6hrs using 3.0Ah (when not recording &

sonde off)

AC/DC Adapter 12V - 4.1A (included)

Weight & Dimensions

Weight without Battery 45lb (20Kg)

Dimensions (L x W x H) 33" x 19" x 16" (84cm x 48cm x 41cm)

Environmental

Water Resistance IP65 when lid closed / IP64 when lid open

Operating Temperature 14°F to 122°F (-10°C to 50°C)
Storage Temperature -4°F to 140°F (-20°C to 60°C)



^{*100} ft. Lengths of Push Rod Available.



