

CAMERA SYSTEM

Hathorn® H2

The Hathorn® H2 comes with a 7" shatter-resistant LCD monitor, 200 ft. of premium push rod and your choice of self-leveling camera heads, all with cool running, super-bright LED lights. The H2 also includes an on- screen footage counter in feet and meters, as well as 512Hz or 640Hz High Power Sonde.

The H2 is an entry level inspection camera offering the same rugged quality and portability of our more expensive models. Being aimed at the budget conscious user who wants a robust, easy-to-use system, without paying for extra options, the H2 camera system does not have a recording option. All Hathorn products are compatible with 18V Milwaukee® batteries* offering the H2 over 6 hours of runtime on a single charge.

Trusted by plumbers and contractors to deliver rugged dependability and portability. The system comes with a full one-year warranty.



Self-Levelling
Camera Heads



Works with 18V
Milwaukee® or
Equivalent Batteries*



200 ft of Push Rod



512Hz or 640 Hz
High Power Sonde



Industry-
Leading
Warranty

* Battery: Milwaukee 18V is default, other brand 18V batteries can be used with adaptors.



HATHORN® H2

CAMERA SYSTEM

SPECIFICATIONS

Display

Size & Display	7" (17.8cm) impact-resistant LCD
Resolution & Brightnes	1024 × 600 pixels with 1,000 cd/m ²

Recording, Storage & Features

Footage Counter	Feet or meters - resettable
Sonde Frequencies	512hz or 640hz High Power Sonde
Push Rod	200 ft. of HDPE push rod with fiberglass core

Power

Battery (not incl.)	Only Milwaukee® M18 18V or equivalent*
Battery Life	~6Hrs. using 3.0Ah
AC/DC Adapter	12V - 4.1A (included)

Weight & Dimensions

Weight without Battery	45 lb (20.4 kg)
Dimensions (L x W x H)	19" × 15.5" × 29.5" (48 cm × 39 cm × 75 cm)

Environmental

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

Catalog #	Camera Head	Self Leveling	Rod Length	Rod Size	Min. 90° Elbow	Max Pipe Well Lit
H7-2143-SL	1.43"	✓	200 ft	1/2"	3"	10"
H7-2123-SL	1.23"	✓	200 ft	0.400"	2"	6"
H7-2100	1"	✗	200 ft	3/8"	1.5"	4"