## Inova OnTime<sup>™</sup> Double-sided Analog Clock





## The power of synchronized time: doubled.

Innovative clocks powered by your network.

Like the Inova OnTime™ single-sided analog clock, the double-sided analog clock provides accurate, synchronized time throughout a facility utilizing Power over Ethernet (PoE) technology. Visible at over 100 feet from either side, these clocks keep everyone on the same schedule.



The clocks plug directly into a standard Ethernet jack and draw both time updates and power from the network. No AC outlets are needed eliminating cost and complexity from system deployment. PoE technology is a superior power source for clocks because it eliminates the need for AC receptacles and individual batteries, and allows for centralized UPS backup.

Consistent and accurate time across an organization keeps things running smoothly. Schools and universities, healthcare facilities, manufacturing environments and others recognize the convenience of double-sided clocks and the necessity of clock visibility throughout their spaces.

Dimensions	13 3/8" diameter, 7 1/4" deep	Power Consumption	6 watts
Viewing Distance	100+ feet, each side	<b>Mounting Options</b>	Double-sided
Accuracy	+/- approximately 0.5 seconds	Weight	8 lbs.
Operating Temperature	2 32° to 104° F (0° to 40° C)	Cabinet	Plastic
Operating Humidity	95% maximum, non-condensing	Certifications	UL/CSA 60950-1, RoHS compliant

Note: Specifications and design are subject to change without notice.

