HAE18C

Ultra Compact GoTo Dual AZ/EQ

Strain Wave Gear Drive Mount



Introducing the iOptron AZ/EQ dual SWG mount HAE18C. This light weight, compact, dual SWG mount delivers an incredibly portable astronomy experience. Weighing in at just 6.2 lbs with a payload capability 18.7lbs (up to 26lbs with cw) the HAE18C is destined to be the choice for astronomers on the go. What else could one expect considering iOptron's multi-decade experience creating compact precision mounts with unheard of payload to weight ratios. Utilizing state of the art strain wave gear technology on both RA and DEC movements the HAE18C delivers the tracking accuracy users expect from iOptron mounts. With sleek features like Its black anodized all metal CNC machined body and stationary inputs for power and USB the HAE18C is not only appealing to the eye, it's a rugged platform that will perform at the highest level for many years. Unique features include an electronic friction brake that locks the mount when power cuts off, upgradable firmware, built-in Wi-Fi, and a zero position locator. The HAE18C mount can be controlled by a computer, either via ASCOM/Commander for Windows PCs (or a third party INDI driver for MacOS software), a Smartphone/Tablet via iOptron Commander Lite, an App like Sky Safari or a Raspberry Pi device via INDI driver.

Product #	Description	MAP
HE182C	HAE18C mount head, case.	\$1548.00
8411	8411 GOTONOVA™ hand set (optional)	\$285.00

Orders



all prices are in US dollars