

Engineers 18 Inch Wye-Level

(AMERICAN PATTERN)



No. 10

Specifications

No. 10.—EIGHTEEN-in. telescope; aperture of object glass $1\frac{1}{4}$ in; eye-piece provided with an arrangement for the accurate focussing of cross-wires; fixed stadia, field of view large and flat; telescope provided with an adjustable stop to readily set cross-wires horizontal and perpendicular. Line of collimation true on all distances; objects erect; protection of object slide; telescope balanced when focussed to a mean distance with sun-shade attached to it, to secure the highest accuracy attainable; the center is very stout, long and of the hardest bell metal; crossbar is cast hollow and provided with ribs; 8-in. sensitive spirit level; instrument does not detach from tripod above levelling screws; it packs whole and stands in the case erect; case provided with straps and hooks, contains sun-shade, wrench, screw-driver, a bottle of fine watch-oil, hair-brush and adjusting pin. . . . \$137.50

No. 11.—15-in. telescope. \$112.50

Improved
having a v
TELESCO
LEVELLIN
four-screw
TRIPOD.—
No. 12.—12-
No. 13.—14-
No. 14.—16-
No. 15.—18-

No. 16.—10-
re
pl
No. 17.—Ditt
No. 18.—10-
ca