

Technical Data



LEICA PINMASTER II
40 533
Carrying cord, battery, Cordura case
7 x
24 mm
3.4 mm
13
115 m
347 ft
15 mm
6.6°
± 3.5 diopters
10 to 750 m
10 to 825 yds
± 1 m/yd to 366 m/400 yds,
± 2 m/yds to 750 m/825 yds, ± 0,5 % over 750 m/825 yds
\pm 0.3 / δ 0/el / J0 III/ 023 VUS
LED display with four digits, easily legible in any light
LED display with four digits, easily legible in any light
LED display with four digits, easily legible in any light yes
LED display with four digits, easily legible in any light yes turn down rubber eyecups
LED display with four digits, easily legible in any light yes turn down rubber eyecups Roof prism with phase correction coating P40
LED display with four digits, easily legible in any light yes turn down rubber eyecups Roof prism with phase correction coating P40 Watertight to a depth of 1 m/3.2 ft Carbon fibre-reinforced plastic material 113 x 75 x 34 mm
LED display with four digits, easily legible in any light yes turn down rubber eyecups Roof prism with phase correction coating P40 Watertight to a depth of 1 m/3.2 ft Carbon fibre-reinforced plastic material 113 x75 x 34 mm 4½ x 2¼ x 1¼ in
LED display with four digits, easily legible in any light yes turn down rubber eyecups Roof prism with phase correction coating P40 Watertight to a depth of 1 m/3.2 ft Carbon fibre-reinforced plastic material 113 x75 x 34 mm 4½ x 2¼ x 1¼ in approx. 220 g / 7.8 oz incl. battery
LED display with four digits, easily legible in any light yes turn down rubber eyecups Roof prism with phase correction coating P40 Watertight to a depth of 1 m/3.2 ft Carbon fibre-reinforced plastic material 113 x75 x 34 mm 4½ x 2¼ x 1¼ in approx. 220 g / 7.8 oz incl. battery yes
LED display with four digits, easily legible in any light yes turn down rubber eyecups Roof prism with phase correction coating P40 Watertight to a depth of 1 m/3.2 ft Carbon fibre-reinforced plastic material 113 x75 x 34 mm 4½ x 2¼ x 1¼ in approx. 220 g / 7.8 oz incl. battery yes Eye-safe invisible laser according to EN and FDA class 1
LED display with four digits, easily legible in any light yes turn down rubber eyecups Roof prism with phase correction coating P40 Watertight to a depth of 1 m/3.2 ft Carbon fibre-reinforced plastic material 113 x75 x 34 mm 4½ x 2¼ x 1¼ in approx. 220 g / 7.8 oz incl. battery yes Eye-safe invisible laser according to EN and FDA class1 approx. 0.5 x 2.5 mrad
LED display with four digits, easily legible in any light yes turn down rubber eyecups Roof prism with phase correction coating P40 Watertight to a depth of 1 m/3.2 ft Carbon fibre-reinforced plastic material 113 x75 x 34 mm 4½ x 2¼ x 1¼ in approx. 220 g / 7.8 oz incl. battery yes Eye-safe invisible laser according to EN and FDA class1 approx. 0.5 x 2.5 mrad maximum approx. 0.85 s
LED display with four digits, easily legible in any light yes turn down rubber eyecups Roof prism with phase correction coating P40 Watertight to a depth of 1 m/3.2 ft Carbon fibre-reinforced plastic material 113 x75 x 34 mm 4½ x 2¼ x 1¼ in approx. 220 g / 7.8 oz incl. battery yes Eye-safe invisible laser according to EN and FDA class 1 approx. 0.5 x 2.5 mrad maximum approx. 0.85 s Scanning mode
LED display with four digits, easily legible in any light yes turn down rubber eyecups Roof prism with phase correction coating P40 Watertight to a depth of 1 m/3.2 ft Carbon fibre-reinforced plastic material 113 x75 x 34 mm 4½ x 2¼ x 1¼ in approx. 220 g / 7.8 oz incl. battery yes Eye-safe invisible laser according to EN and FDA class 1 approx. 0.5 x 2.5 mrad maximum approx. 0.85 s Scanning mode The nearest distance value is displayed when several measured values are available
LED display with four digits, easily legible in any light yes turn down rubber eyecups Roof prism with phase correction coating P40 Watertight to a depth of 1 m/3.2 ft Carbon fibre-reinforced plastic material 113 x 75 x 34 mm 4½ x 2¼ x 1¼ in approx. 220 g / 7.8 oz incl. battery yes Eye-safe invisible laser according to EN and FDA class 1 approx. 0.5 x 2.5 mrad maximum approx. 0.85 s Scanning mode

Page 1 of 1 / As at March 2011 / Specifications are subject to change without notice Leica Camera AG / Oskar-Barnack-Straße 11 / D-35606 Solms / Telephone +49 (0) 6442-208-0 / Telefax +49 (0) 6442-208-333 / info@leica-camera.com / www.leica-camera.com