

INTRODUCTORY PRICE: EUR 5.750,00

for the first 100 deliveries, ex. VAT, without shipping.

ASA DDM60 / DDM60 PRO FACTS. VALUES. SPECS.

TECHNICAL SPECIFICATIONS

Software	Autoslew by Philipp Keller (www.astrooptik.com)
Diameter of the axis	RA/Dec. 60 mm hollow axle
Bearing	Preloaded taper roller bearings 95/60 mm
Weight without counterweight-shaft	Approx. 19 kg
Loading capacity	Approx. 25 kg
Drive	High torque motors in RA and Dec. (Direct Drive without gear)
Operating voltage	12V/<10 A (0,4 - 0,8 A/Tracking)
Encoder resolution	0,02" on the axis
Altitude range	0 - 90 degrees
Moving speed	15°/sec. (faster on request)
Counterweight-shaft	40 mm high-grade steel axle
Counterweights	High-grade steel; 4 kg, Ø 130 mm
Object catalog	Messier, NGC, IC, PGC e.c.

Included features

Automatic Meridianflip
Cables are lead through the mount (only at the DDM60 PRO version)
Parking position, re-positioning after power outage
Satellite- and comet tracking, etc.
Manual specifiable safety limits
Control via PC or Notebook (PC/Notebook not included in the price)
Tested interfaces to Maxim DL, Autofocus, The Sky, CCD-Autopilot, etc.
Different other drivers

Optional Accessoires

WLAN (WIFI), Control via pocket PC (up to 2010)
Control via internet (up to 2010)

For operating the mount, a PC with USB port is required!