

Pol.	Množ.	Označení zboží	Cena b. DPH	DPH Kč	DPH %	DPH Kč	Celkem vč. DPH Kč
1	1 ks	PE10-C <i>Pyroelectric head; 150nm - 12µm; pulse energy measurement; 1µJ - 10mJ; active aperture diam. 12mm; lowest measurable energy 1µJ; max. pulse width 1µs/30µs (switchable); max. pulse rep. rate 25kHz (max. pulse width setting 1µs), 5kHz (max. pulse width setting 30µs); damage threshold 0.1J/cm2 (< 100ns puls), 3J/cm2 (300µs puls); metallic absorber; smart head; fully compatible with ; needs adapter to be used with Nova or Orion [Ophir / Spiricon]</i>					
2	1 ks	PE50-C <i>Pyroelectric head; 150nm - 3µm; pulse energy measurement; 10µJ - 10J; active aperture diam. 46mm; lowest measurable energy 10µJ (pulse width setting 2µs), 100µJ (pulse width setting 5ms); max. pulse width 5ms/1ms/500µs/30µs/2µs (switchable); max. pulse rep. rate 10kHz to 100Hz (depending on pulse width setting); damage threshold 0.1J/cm2 (< 100ns puls), 6J/cm2 (2ms puls); metallic absorber; smart head; needs adapter to be used with Nova or Orion [Ophir / Spiricon]</i>					
3	1 ks	Heat sink <i>Accessory for PE-C series; Heat sink that screws onto rear of PE-C series sensors and allow working at over 50% higher average powers [Ophir / Photon]</i>					
4	1 ks	Juno <i>Interface; smart head to USB interface; compact module to operate one Ophir sensor from your PC USB port; incl. StarLab application software, LabVIEW VIs and COM Object [Ophir / Spiricon]</i>					
5	1 ks	F150A-BB-26 (Version 1) <i>Thermopile head; 0.19 - 11µm; 50mW to 150W, 20mJ to 100J; cw, pulsed average power and single shot energy measurements, general purpose; aperture diam. 26mm; max. average power density 12kW/cm2 @ 150W, 17kW/cm2 @ 50W; max. energy density 30J/cm2 (for 10ms pulses), 0.3J/cm2 (for < 100ns pulses); power noise level 3mW; min. energy 20mJ; fan cooled; smart head [Ophir / Spiricon]</i>					
6	1 ks	PD300-3W (Version V1) <i>Photo diode head; 350 - 1100nm (without filter), 430 - 1100nm (with filter) (Si-photodiode); cw power measurement; 5nW - 100mW (without filter), 200µW - 3W (with filter) (max. power wavelength dependant); aperture 10x10mm; accuracy ±3% (400-950nm, without filter); damage threshold 10W/cm2 (without filter), 100W/cm2 (with filter); max. pulse energy 20µJ (without filter), 500µJ (with filter); response time 0.2s;</i>					

automatic background subtraction; incl. attenuation filter (100x); smart head [Ophir / Spiricon]

7 1 ks **3A**

Thermopile head; 190nm - 20µm; cw and pulsed (average power and single pulses) measurements; power range 10µW - 3W; energy range 20µJ - 2J; power noise level 2µW; minimum energy 20µJ; max. average power density 1kW/cm²; max. energy density 0.3J/cm² for < 100ns pulses, 4J/cm² for < 10ms pulses; response time with meter 1.8s (0-95%); broad band absorber; smart head connector; convection cooling [Ophir / Spiricon]

8 1 ks **FL600A-BB-65**

Thermopile head; 0.19 - 20µm; broadband coating; 50mW - 600W, 250mJ - 600J; max. average power density 7kW/cm² at 600W, 12 kW/cm² at 150W; power noise level 50mW; max. energy density 0.3J/cm² (for < 100ns pulses), 30J/cm² (for 10 ms pulses); minimum energy 250mJ; response time 3.2s (0 - 95%); aperture diam. 65mm; cw and average power measurements; fan cooled; smart head [Ophir / Spiricon]

Doprava:

9 1 **DAP**

Dopravné a balné

Dodací doba: cca 6-8 týdnů

Tato nabídka platí: 14 dnů

V ceně je zahrnut recyklační příspěvek (RP) na budoucí nakládání s vysloužilými výrobky. Společnost MIT spol. s r.o. je registrována u kolektivních systémů REMA Systém, a.s., REMA Battery, s.r.o. (www.rema.cloud).

Firma MIT s.r.o. dodává zboží pouze na základě Všeobecných podmínek prodeje a dodání.

S pozdravem

Martin Moser

MIT s.r.o.

Lasery, fotonika a jemná mechanika

Klánova 56, CZ - 147 00 Praha 4

Tel.: +420 241 712 548, mob.: +420 777 708 930

moser@mit-laser.com, www.mit-laser.com