

Profoto Air TTL 1000 (2.666 EUR)



Luogo **Toscana, Livorno**
<https://www.annunci.it/x-281376-z>

D2 Duo Kit 1000/1000 AirTTL

Overview

Product number

330179

Popular applications

Portrait, Sports and action, Still life

Recommended for

Studio and high volume photography

Flash

Max energy

1,000 Ws

Energy range

10 f-stops (1.0-1,000 Ws)

Energy control increments

0.1 f-stops



<https://www.annunci.it/x-281376-z>

Profoto Air TTL 1000



<https://www.annunci.it/x-281376-z>

Profoto Air TTL 1000



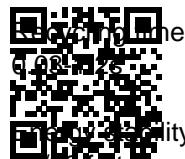
<https://www.annunci.it/x-281376-z>

Profoto Air TTL 1000



<https://www.annunci.it/x-281376-z>

Profoto Air TTL 1000



<https://www.annunci.it/x-281376-z>

Profoto Air TTL 1000



<https://www.annunci.it/x-281376-z>

Profoto Air TTL 1000



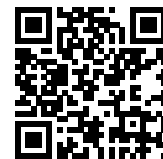
<https://www.annunci.it/x-281376-z>

Profoto Air TTL 1000



<https://www.annunci.it/x-281376-z>

Profoto Air TTL 1000



<https://www.annunci.it/x-281376-z>

Profoto Air TTL 1000



<https://www.annunci.it/x-281376-z>

Profoto Air TTL 1000

Flash modes
Normal or freeze

Flash duration to 0.1
Normal mode: 1/600 s (1,000 Ws) - 1/5800 s (2 Ws)

Freeze mode: 1/600 s (1,000 Ws) - 1/12,200 s (2 Ws)

Flash duration t0.5

Normal mode: 1/1,600 s (1,000 Ws) - 1/11,000 s (2 Ws)

Freeze mode: 1/1,600 s (1,000 Ws) - 1/50,000 s (2 Ws)

F-stop @ 2m / 100 ISO

64 8/10 with Magnum Reflector

Beam angle

No data

Field angle

No data

Color temp stability

±150 K over range. ±20 K flash to flash

Continuous light

Lamp type

Halogen (GY 6.35)

Max luminous flux (lumen)

No data

Max illuminance @ 1meter (lux)

No data

Color temperature

3200 K

Beam angle

No data

Field angle

No data

Max power

300 W

Wireless connectivity

Built-in connectivity

Profoto AirTTL

Frequency band

2.4 GHz (2404 to 2479.3 MHz)

Supported Air functions

Sync and remote control (Air 1 and Air 2)

Number of Air channels

100 (1-100)

Control flash power using absolute values

Yes (with Air2 mode compatible remote)

Number of groups per Air Channel

6, (TTL operation: 3 (A-C), manual operation: 3 (D-F))

Operating range

Normal sync and remote control 0.5-100 m (1.5-330 ft)

Connectors

Sync

1 3.5 mm socket (mini-phone)

Other

USB Micro

Powering

Power supply

100-127V/200-240V, 50/60 Hz (nominal)

Mains fuse requirement

6A/230V, 10A/120V

Other

Firmware update

via USB Micro

Operation temperature
+10 C to +35 C (-10 C to +50 C with reduced performance)

Storage temperature
Store in normal indoor conditions

Photocell/IR-slave
Si

Measurements

Width
13 cm / 5.1 in

Length
31 cm / 12.2 in

Height
18 cm / 7.1 in

Weight
3.4 kg / 7.5 lbs Chiudi