

ComPact

ComPact 300/600/1200



side 1

5 Main Sales Points

1. Color Consistency
2. Output Consistency
3. Quality of Light
4. Variety of Light Shapers
5. Ease of Use

Specifications

	300	600	1200
Flash Duration (t=0.5)	1/850	1/850	1/500
100% Recycle Time			
Min	.2 sec	.2 sec	.3 sec
Max	.8 sec	.8 sec	1.8 sec
Power Range	3 f/stop	5 f/stop	5 f/stop
Power Adjustment	infinite	infinite	infinite
Size (inches)	14x4.75x6.75	19.5x4.75x6.75	19.5x4.75x6.75
Weight	4.8 lbs	5.7 lbs	8.2 lbs



ComPact

Profoto

ComPact

ComPact 300/600/1200



Features

- Consistent light output
- Integrated generator / lamp head assembly
- Built-in photocell slave sync
- Accepts all Profoto light shapers
- Uv-coated flashtube
- Step-less output adjustment
- Proportional modeling light
- Fan-cooled
- Edison E27 (standard household) socket on ComPact 300 and ComPact 600 for modeling lamps
- ComPactPlus 1200 includes 500W modeling light standard, mini-can socket
- Switchable acoustic signal “beeps” when unit is fully recycled
- Interchangeable glass covers to warm/cool and soften/sharpen the light
- Multi-voltage capability from 90~130V (60Hz) and 180~260V (50Hz)

side 2



ComPact

Profoto

Acute

Acute/Acute 2R 1200/2400



side 1

5 Main Sales Points

1. Compact Size and Weight
2. More Light Per W/S than Any Other Brand
3. Symmetrical/Asymmetrical Power Distribution
4. Built in PocketWizard on "R" Models
5. Variety of Light Shapers

Specifications

	1200/1200R	2400/2400R
Flash Duration (t=0.5)		
Min	1/3200 sec	1/1800 sec
Max	1/560 sec	1/320 sec
100% Recycle Time		
Min	0.09 sec	0.17 sec
Max	1.5 sec	2.9 sec
Power Range	6 f/stops	6 f/stops
Power Adjustment	1/3 f/stop	1/3 f/stop
Size (inches)	5 x 7.5 x 8.6	????
Weight	9 lbs	13 lbs



Acute

Profoto®

Acute

Acute/ Acute 2R 1200/2400



Features

- Proportional modeling light
 - Multi-voltage 110V~220V
 - Short flash duration
 - Variable recharge rate switch
 - Fast recycle time
 - 3 Lamphead outlets
 - Symmetrical/asymmetrical power distribution
 - Deep discharge protection
 - 6 f/stop range
 - Thermostatic and overload protection
 - White light slave
 - 32-channel/Quad-Triggering receiver built-in (R models only)
-

D4

D4 1200/2400/4800



side 1

5 Main Sales Points

1. Most Consistent Color and Output Available
2. 1/10 f/stop Control over Full 8 f/stop Range & 4 Heads are Independently Controlled
3. Auxiliary Features for Maximum Creativity
4. Built-in PocketWizard Receivers
5. Variety of Light Shapers

Specifications

	1200	2400	4800
Flash Duration (t=0.5)			
Min	1/7500 sec	1/4500 sec	1/2700 sec
Max	1/1000 sec	1/600 sec	1/350 sec
100% Recycle Time			
Min	.07 sec	0.09 sec	0.12 sec
Max	1.20 sec	2.20 sec	4.40 sec
Power Range	8 f/stop	8 f/stop	8 f/stop
Power Adjustment	1/10 f/stop	1/10 f/stop	1/10 f/stop
Size (inches)	11.5 x 11 x 8	2.5 x 11 x 8	14.5 x 11 x 8
Weight	22 lbs	25.5 lbs	29.7 lbs



profoto-usa.com

D4

Profoto

D4



D4 1200/2400/4800

Features

- Optimal, repeatable results with analog AND digital photography
- Four full asymmetric adjustable lamp connections
- 8 f/stop power range in 1/10th or full 1 f/stop increments
- Constant color temperature flash-to-flash over the whole power range – independent of the number of flash heads used
- Highest power stability flash-to-flash, with no output deviation
- Innovative special functions, such as “Sequence, Delay, and Intervalometer”
- PocketWizard 32-channel / 4-zone wireless flash synchronization
- Computer control via USB connection for up to 127 power packs from a single computer
- Compatible with the entire range of Profoto Acute heads, Profoto light-shaping tools and accessories

side 2



D4

Profoto

Pro-7a

Pro-7a 1200/2400



side 1

5 Main Sales Points

1. Fastest Flash Duration Available
2. Shortest Recycling Time Available
3. Color Temperature Adjustable in 50 Degree Increments
4. Built-in Bracketing
5. Variety of Light Shapers

Specifications

	1200	2400
Flash Duration (t=0.5)		
Min	1/12000 sec	1/8000 sec
Max	1/2200 sec	1/1600 sec
100% Recycle Time		
Min	0.15 sec	0.17 sec
Max	0.8 sec	1.5 sec
Power Range	6 f/stop	6 f/stop
Power Adjustment	1/6 or 1/3 f/stop	1/6 or 1/3 f/stop
Size (inches)	9.5 x 6.75 x 12	9.5 x 6.75 x 15.75
Weight	20 lbs	27 lbs



Pro-7a

Profoto

Pro-7a

Pro-7a 1200/2400



Features

- Shortest recycling times available
- Fastest flash durations available
- Symmetrical/asymmetrical power distribution
- Six f/stop range
- Self-seeking voltage 90~260V, 50~60Hz
- Six stop range
- 1/6 Stop control
- Auto-bracketing, 1/3, 1/2 or 2/3 steps
- Thermostatic and overload protection
- Built-in slave cell
- Switched audible recharge signal
- 3 Lamphead outlets
- Color temperature can be controlled over 400 degrees kelvin in 50 degree kelvin steps

side 2



Pro-7a

Profoto

Pro-7s

Pro-7s 1200/2400



side 1

5 Main Sales Points

1. Fastest Flash Duration Available
2. Shortest Recycling Time Available
3. Capacitor Rotation Extends Life of the Generator
4. Easy to Use Symmetric Operation
5. Variety of Light Shapers

Specifications

	1200	2400
Flash Duration (t=0.5)		
Min	1/12000 sec	1/8000 sec
Max	1/2200 sec	1/1600 sec
100% Recycle Time		
Min	0.1 sec	0.12 sec
Max	0.9 sec	1.5 sec
Power Range	6 f/stop	6 f/stop
Power Adjustment	1/6 f/stop	1/6 f/stop
Size (inches)	9.5 x 6.75 x 12	9.5 x 6.75 x 15.75
Weight	20 lbs	27 lbs



Pro-7s

Profoto

Pro-7s

Pro-7s 1200/2400



Features

- Shortest recycling times available
- Fastest flash durations available
- Symmetrical power distribution
- Capacitor rotation for extended duty life and cooler operating temperatures
- Six stop range
- Self seeking voltage 90~260V, 50~60Hz
- Built-in slave cell
- 1/6 Stop control
- Switched audible recharge signal
- Thermostatic and overload protection
- 2 Lamphead outlets
- Symmetrical power distribution
- Color temperature and exposure level are accurately maintained at all power levels
- Normal/fast recycling

side 2



Pro-7s

Profoto

Pro-7b

Pro-7b 1200



side 1

5 Main Sales Points

1. 250 Full Power Flashes per Charge
2. Symmetrical/Asymmetrical Power Distribution
3. Batteries can be Charges In or Out of the Pack
4. Timed 100W Modeling Lamp Adjustable from 20~60 Seconds
5. Variety of Light Shapers

Specifications

1200

Flash Duration (t=0.5)

Min	1/3000 sec
Max	1/1400 sec

100% Recycle Time

Min	0.18 sec
Max	2.8 sec

Power Range

7 f/stops

Power Adjustment

1/6 f/stop

Size (inches):

9.5 x 6.75 x 9

Weight

24 lbs



Pro-7b

Profoto®

Pro-7b

Pro-7b 1200



Features

- Up to 250 flashes at full power per battery charge
- Seven stop range
- 1/6 Stop control built-in slave cell
- Thermostatic and overload protection
- Power distribution symmetrical/asymmetrical
- 2 Lamphead outlets
- Normal/fast recycle
- Interchangeable batteries and cassettes
- Multivoltage charger included (90~260V AC)
- Independent charging of additional batteries in cassettes
- Quick-change battery cassettes
- Color temperature and exposure level are accurately maintained at all power levels
- Accepts all Pro-7 or Pro-7b flashheads
- Modeling lamp voltage automatically regulated to 100W per head

side 2



Pro-7b

Profoto

Pro-B2



Pro-B2

side 1

5 Main Sales Points

1. 200 Full Power Flashes per Charge
2. 1.8 Sec. Full Power Recycle Time
3. 1/1740 Sec. Flash Duration
4. Continuous or Timed 250W Modeling Lamp
5. Variety of Light Shapers

Specifications

1200

Flash Duration (t=0.5)

Min	1/7400 sec
Max	1/2200 sec

100% Recycle Time

Min	0.04 sec
Max	1.8 sec

Power Range

8 f/stops

Power Adjustment

1/10 f/stop

Size (inches):

9.4 x 6.6 x 9

Weight:

24 lbs



Pro-B2

Profoto®

Pro-B2

Pro-B2



Features

- Up to 200 flashes at full power per battery charge
- Eight stop range
- 1/10 or 1/2 stop control
- Modeling light can be on continuously or timed for automatic off
- Integrated 32-channel/4-zone radio receiver for wireless triggering
- Switched audible recharge signal
- White light slave cell
- Thermostatic and overload protection
- Power distribution symmetrical/asymmetrical
- 2 Lamp head outlets
- Normal/fast recycle
- Interchangeable batteries & cassettes
- Multi-voltage charger included (90~260V AC)
- Independent charging of additional batteries in cassettes
- Quick-change battery cassettes
- Color temperature and exposure level are accurately maintained at all power levels
- Accepts all Pro series flash heads, modeling lamp voltage automatically regulated up to 250W per head

side 2



Pro-B2

Profoto