

	Model Name
	Year of Launch
Type	Type
	Shoe type
Flash	Maximum Guide number
	Flash coverage
	Flash mode
	Flash duration (Approx.)
	Color temperature (Approx.)
	Recycle time (Approx.) *1
	Number of flashes (Approx.) *2
	Continuous flash performance
	Bounce flash
	Bounce angle
	Test flash
	Flash control
	Flash compensation
	Power Level switching
	High-speed sync (HSS)
	Modeling flash
	Built-in wide panel
	Built-in bounce sheet
AF illuminator	AF illuminator
	Operating range (Approx.)
Radio control wireless function	Radio control wireless flash
	Frequencies
	Channels
	Communication distance (Approx.) *6
	Groups
	Maximum Flash units
	Lighting ratio control
Optical control wireless function	Optical control wireless flash
	Channels
	Communication distance (Approx.) *6

	Groups
	Lighting ratio control
LED light function	Center luminance intensity (Approx.)
	Lighting distance (Approx.)
	Focal length supported
	Continuous lighting time (Approx.)
	Color temperature (Approx.)
	Power Level switching
Other functions	Auto zoom control optimized for image sensor size
	Flash distribution setting
	Auto WB adjustment
	Custom key settings
	Memory settings
	Remote release
Display	LCD panel
	Charge progress indicator
External connectors	Sync terminal
	Multi/Micro USB terminal
Power source	Power source
	External Battery Adaptor
Basic Information	Dimension (Approx.)
	Weight (Approx.)
	Material
	Color
	Operating Temperature
	Storage Temperature
	Dust and moisture resistant design *9
Supplied Accessory *10	Name / Model (Count)
Operating Instruction	Form
	Language
	Warranty
Package	Form

Hook Attachment

- *1 The recycle time is the fastest time from conditions)
- *2 The number of flashes is the number of test conditions)
- *3 Normal flash, power level 1/32, 105mm
- *4 Depending on the camera,this function page.<https://support.d-imaging.sony.co>
- *5 Requires Radio Control Wireless Flash(s or Wireless Radio Commander FA-WRC:
- *6 May vary according to conditions.
- *7 Based on our measurement conditions.
- *8 Except DSLR-A100.
- *9 Not guaranteed to be 100% dust and m
- *10 Warranty and Operating Instruction are

Flash
2021
Auto electronic flash (clip-on type) with pre-flash metering
Multi Interface Shoe.
46 (Flash coverage setting 105 mm/STD flash distribution,ISO100 · m)
AUTO/MANUAL(24 mm-105 mm)Angle of view of at 15 mm focal length is also covered with the wide panel
TTL/MANUAL/MULTI
Within 1.7 ms(1/1 MANUAL)
5500 K
0.1-2.5 seconds(Alkaline battery)/0.1-2.0 seconds(Ni-MH battery)
More than 240 times(Alkaline battery)/More than 320 times(Ni-MH battery)
<u>60 flashes at 10 flashes per second *3</u>
Yes
Up 150deg (0deg/30deg/45deg/60deg/75deg/90deg/120deg/150deg) Down 8deg Left and right 180deg (0deg/30deg/45deg/60deg/75deg/90deg/120deg/150deg/180deg)
Yes
Flash control using pre-flash (P-TTL/ADI)
<u>Yes *4</u>
25 levels(1/1-1/256) 1/3 steps
Yes
Yes
Yes(15 mm)
Yes
-
-
<u>Yes(commander/receiver) *5</u>
2.4 GHz band
14 Channels(Auto/manual)
<u>30 m *7</u>
3 groups(TTL/MANUAL),5 groups(group flash photography)
15 units
3 groups(TTL)
-
-
-

-
-
-
-
-
-
-
-
-
<u>Yes *8</u>
Yes
<u>Yes *8</u>
Yes
Yes
-
Yes(Dot matrix)
-
-
Yes
Four AA-size alkaline or Ni-MH batteries
-
W 69.4 mm X H 114.7 mm X D 88.9 mm (2 3/4 inches × 4 5/8 inches × 3 1/2 inches)
308 g (10.9 oz) (only main unit)
PC+ABS
Black
0 to +40 (32°F to 104°F)
-20 to 55 (-4°F to 131°F)
Yes
Connector protect cap(1)
Mini-stand(1)
Carrying case(1)
Separate
Japanese
English
French
Spanish
Simplified Chinese
Traditional Chinese
Korean
Arabic
Provided
Color carton

No

1 when the flash is emitted until the TEST button lights up.(Sony test

times that maximum light output can be emitted once in 30 sec.(Sony

), Ni-MH battery.

is not available.For details,see product information
s.jp/www/cscs/accessories/

old separately) or Wireless Radio Receiver FA-WRR1(sold separately)
1M(sold separately).

oisture proof.

: excluded.