



AN ESSENTIAL ITEM



DO NOT LEAVE A FLASH!

A compact flash with TTL compensation system

Di28

Digital TTL metering Guide Number 20 (ISO 100)

Light covers digital 18mm lens



- For Canon's E-TTL, and Nikon's i-TTL flash system A single button for multiple function
- Flash's TTL compensation creates more live image Wide angle diffuser for digital 14mm lens detouchable
- A stylish, pocket-sized, light weight



THE SUN IN YOUR POCKE

Portable size -You can carry it with you at all times. Enough power- It gives two times power of your camera's built-in flash.





In the pocket

ONE SETS ALL

Power on, off and selecting TTL flash compensation (*) by one pushbutton. Pilot lamp turns its color to tell you the power level you desire. Clip, set power, and it just follow what your camera commands.

Power button	Compensation	Pilot Lamp color
3 sec. to on	±0EV	Green(Default) • -
short press 1st	-0.5EV	Blue
short press 2nd	-1.0EV	Blue-blink 🔅
short press 3rd	+0.5EV	Red •
short press 4th	+1.0EV	Red-blink *
short press 5th	±0EV	Green(Default) • -



^{*} Refer to the following section "TTL FLASH COMPENSATION"

SNAPSHOTS EVERYWHERE

Slip it in your pocket, and you don't miss its moment. A more creative image for impressive memory.



Home party

PROJETO ATION











SPECIFICATION			
	Canon digital Cameras	Nikon digital cameras	
Usable Camera	EOS 300D, 350D, 400D, Digital Rebel XT, Digital Reble XTi, 10D, 20D, 30D, 40D, 5D, 1D, 1Ds, 1D MarkII, 1Ds MarkII, 1D MarkIIN Powershot G7, G9, S5 IS	D40, D40x, D50, D70, D70s, D80, D200, D2Xs, D2X, D2Hs, D2H, Coolpix P5000, Fuji FinePix S5 Pro	
Guide No.	Guide No.20(ISO 100), 28(ISO 200)		
Angle of Illumnation	28mm (20mm with diffuser)		
Power Source	2 x LR03 or equivalent Ni-MH, Oxiryd, Lythium		
Number of flashes	70~1500 flashes (Alkaline batteries)		
Energy seving circuit	In 2 min. to stand-by mode, and reset by touching any button or camera's shutter. In 30 min. to switch the unit off		
Recycling time	0.2~5.5 sec. (Alkaline batteries)		
TTL system	ETTLII, ETTL	iTTL	
TTL flash compensation	5 mode (TTL±0ev,TTL-0.5ev,TTL-1.0ev,TTL+0.5ev,TTL+1.0ev)		
Color temperature	5600 K°approx.		
Flash duration	1/1500~1/20,000 (controlled flash) sec.		
Dimensions	58(W)x37(D)x92(H)mm		
Weight	100gr. Without battery		
Accessory	Wide Angle Diffuser, Pouch		

*Design and specifications are subject to change without notice





• One sets all



All function by one button

• Wide Angle Diffuser

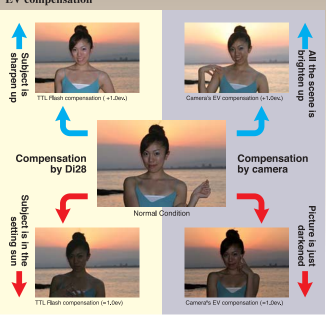


Diffusing the light to soften the power

TTL FLASH COMPENSATION

To sharpen or brighten the subject image without phasing the tone down of background, use TTL flash compensation system. Di28 can control TTL flash power for ± 1.0 ev. by 0.5ev. steps.

A difference between TTL flash compensation and camera's EV compensation



JOY OF FLASH PHOTOGRAPHY

Slow shutter synchronizing shot.

Slow shutter plus flash light creates the image of moment as it stands. It is just like that human eye images subject and back scene balanced. The slow shutter synchronizing shot is one of the most popular and easiest technology of flash photography. Keep flash always with your camera, and you will dress up the snapshot.



Flash shot with slow shutter speed







Nissin Japan Ltd.

http://www.nissin-japan.com

Nissin Marketing Ltd.

Tel: 852-2880-5050 Fax: 852-2880-5417 http://www.nissindigital.com