

# SEKONIC®

## L-758DR



Specifications			SEKONIC L-758DR	
Light receivingment	Incident light		Swivel head	Horizontal (270 degrees)
			Lumidisc	Retractable
	Reflected light		Switching incident/reflected	Rotate
			Light receiving angle	1 degree(built-in)
			Viewfinder(Optional)	No
	Flash light		Multiple flash mode	Yes
Cordless/cord-in mode			Yes	
Rado triggering			Yes (Builtin)	
Measuring Range(ISO100)	Ambient	Incident	EV	-2 to 22.9
		Reflected	EV	1 to 24.4
		Illuminance	LUX	No
			FC(FootNoCandle)	No
	Flash	Incident	F	F0.5 to F161.2(=128.9)
		Reflected	F	F2.0 to F161.2(=128.9)
Display	ISO Sensitivity		ISO	3 to 8000
			ISO 2	3 to 8000
	Ambient	Aperture	Digital	F0.5 to 161
			Step	1, 1/2, 1/3AV
			Analog dot scale	F0.7 to 90
			Step	1/3 AV
	Shutter speed	Digital	30m to 1/8000	
		Step	1, 1/2, 1/3TV	
		Cine speed	Digital	2 to 360f/s
	Flash	Aperture	Digital	F0.5 to 161.2(=128.9)
Shutter speed		Digital	30m to 1/1000	
Setting Range	Film		ISO	3 to 8000
			Step	1/3SV
			ISO 2	3 to 8000
			Step	1/3SV
	Ambient	Aperture	F	F0.5 to 161
			Step	1, 1/2, 1/3AV
		Shutter speed	T	30m to 1/8000 1/200,1/400
			Step	1, 1/2, 1/3TV
	Cine	frame per second		2,3,4,6,8,12,16,18,24,25,30, 32,36,40,48,50,60,64,72,96 ,
				120,128,150,200,240,256, 30m to 1/1000
	Flash	Shutter speed	T	1/75, 1/80, 1/90, 1/100 1/200, 1/400
			Step	1, 1/2, 1/3TV
function			Multiple cumulative	Yes(Unlimited)
			Average	Yes
			Flash Analyzing	Yes(in 10% step)
			Memory	Yes(9 times)
			Memory clear	both incident and spot Yes (individually)
			Battery check	Yes
			Auto power off	Yes (selectable.)
			Under/Over exposure display	Yes
			Exposure Warning Indicator	Yes
			Exposure compensation	Yes(No9.9 to 9.9EV))
			Calibration compensation	Yes(No1.0 to 1.0EV)
			Synchro terminal	Yes
			LCD backlight	Yes
			Water registance	Yes
			Switching incident/reflected	Yes
			Retractable lumisphere	Yes
			Running (setting) lock	Yes
			Set/change dial (jog wheel)	Yes
			Diopter adjustment	Yes (No1 to 2.5 D)
			Tripod socket	Yes