SPECIFICATIONS

Model	KP-24A								
Rated voltage	24VDC								
Operating voltage		20~30VDC							
Current consumption	1.2A								
Power consumption	30W								
Flashing cycle	140 flashes per minute								
Bulb	24V35W (Base:BA15S / Bulb:RP35)								
Operating temp range (Relative humidity)	- 30°C ~ + 60°C (Less than 90%)								
Mounting direction	Indoor	Upright and Sideway and Upside-down	Outdoor	Upright only					
Protection rating	IP23								
Vibration proof	70 m/s ² (30Hz)								
Luminous intensity	50400cd								
Spare bulb	None								
Mass	1.0kg								
No.KP-24A-A18A-1/2									



PATLITE Corporation

	App.by	Chk.by	Drn.by
4	25 Feb '05		My gua 28 Feb '08

SPECIFICATIONS

	No.	Mass	Spare bulb	Candle power (Without Dome)	Voltage proof	Insulation	Vibration proof	Water proof	Mounting place	Operating temperature range	Bulb	1	Flashing cycle	Power consumption	Rated current	Operating voltage	Rated voltage	Model
PATLITE Corporation	KP-FA001-A18A-1/2	1.2kg	Without	2,800cd	1000VAC (50∼60Hz) being applied between the terminals and the chassis for 1 minute NOT BREAKING INSULATION	To be measured with an insulation device of 500VDC between the terminals MORE THAN 1MΩ	Acceleration 45m/s ² Frequency range 30Hz	IP23	INDOOR: Upright, Up down & sideways OUTDOOR: Upright only	-30°C~+60°C	Base:BA15D/Bulb:RP35	120V 40W	170 Flashes Per minute	36W	0.3A	110V~130V AC	120V AC (50/60Hz)	#KP-120A FA001
App.by W.Nakao	MANUE	THE PARTY OF THE P	THE STATE OF THE S		between to minute	n measuring and the chassis	ange 30Hz		deways									
Chk.by M.Yoshida 18.Feb.' 08	MANUFACTURE TECHNICAL GROUP	FFR 1 9 2008	E CORPOR		ति	g chassis												
Drn.by S.Kido 18.Feb. '08	CHNICAL	SO THE SECTION OF THE PERSON O	P. S.															