

PARUS LED grow light PGL-B18 - Specification



		Model Name	DCI 019
Product			PGL-B18
	System Power Consumption		25°C 18.5Watt
	Dimension		0120*136 mm
	Packing(LxWxH)		121mm x 120mm x 153mm
	Weight		0.255kg
Power	AC input voltage range		Free voltage 85~285VAC, 50~60Hz
	SMPS mode (ballast)		DC Current Design(C.C Mode)
	Protection		Short circuit, Overload, Over voltage
			Over 85% (PFC 0.6)
	Ratio(R:B:O)		(0:3:6)
	Light source		Hi-Power 700mA LED
	Total number of LED's		9EA
		Used LED	Hi-power Grow LED
	RED	Number of LED's	
		Type of LED	
		Peak Wavelength	
	Blue	Dominant Wavelength Number of LED's	3ea
		Type of LED	3 watt Hi-power LED
		Peak Wavelength	435nm
		Dominant Wavelength	445nm
	UV	Number of LED's	
		Type of LED	
		Peak Wavelength	
		Dominant Wavelength	
	Infrared	Number of LED's	
		Type of LED	
		Peak Wavelength	
		Dominant Wavelength	
	Other	Number of LED's	6ea(white)
		Type of LED	3 watt Hi-power LED
		Peak Wavelength	440nm
		Dominant Wavelength	465nm
Heat Sink		Heat Sink Type	Cooling by free air convention
	FRAME Metrial	Body	Aluminium
		PCB	Metal PCB(aluminium)
		Heat conduction	
		Thermal resistance	
IP Class	IP52		
Efficiency			730 umol m-2 s-1(distance 100mm) 230 umol m-2 s-1(distance 200mm) 112 umol m-2 s-1(distance 300mm) 46 umol m-2 s-1(distance 500mm)
	PRFD		
Ambient Temperature	-		-30°C ~ 85°C
		Operation Temp.	~35°C
Angle		Lamp angle	140°
Angle Life time		Lamp angle	140° Over 50,000hr
		Lamp angle Standard	

PARUS LED Grow light Wavelength



