

Ruby Ir	IIIaleu	πεαι ιαπ	111		P	A CONTRACT OF A		
			γP			-	-	
					1	-		1
					FI			
				4	11			
				13				
	A (mm)	-			121			
					117			
					111			
	B (mm)	e e						
<i>J</i> ;j/			(4)					
		_	\sim					
			$\left(\frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2}\right)$			and the second second	State of the state	
_		I						
		m)						
-		m)						
High Efficiency		m) Long Life pically Greater	Fast R Typical	ly < 1 Sec.	Output Maintena Typically <10% Drop		D <mark>esigns</mark> m Lamp Designs	
	, Tyj	Long Life	Fast R Typical			o in Custo		
Up to 95% of Energy	, Tyj	Long Life pically Greater	Fast R Typical	ly < 1 Sec.	Typically <10% Drop	o in Custo	m Lamp Designs	
Up to 95% of Energy	, Tyj	Long Life pically Greater	Fast R Typical	ly < 1 Sec.	Typically <10% Drop	o in Custo	m Lamp Designs	
Up to 95% of Energy Converted to IR Radiat	r tion Ty	Long Life pically Greater an 5,000 Hours	Fast R Typical to Reach	ly < 1 Sec. 90% Output	Typically < 10% Drog Output Over Life	custor	m Lamp Designs Available	
Up to 95% of Energy Converted to IR Radiat	ry tion Ty A(mm)	Long Life pically Greater an 5,000 Hours B(mm)	Fast R Typical to Reach C(mm)	ly < 1 Sec. 90% Output	Typically <10% Drop Output Over Life Wattage	Voltage	m Lamp Designs Available Colour	
Up to 95% of Energy Converted to IR Radiat	Tyj That A(mm) 85mm	Long Life pically Greater an 5,000 Hours B(mm) 65mm	Fast R Typical to Reach C(mm) 15mm	ly < 1 Sec. 90% Output D(mm) 125mm	Typically <10% Drop Output Over Life Wattage 300w	Voltage 220v	m Lamp Designs Available Colour Ruby	
Up to 95% of Energy Converted to IR Radiat Type H8565500	A(mm) 85mm 85mm	Long Life pically Greater an 5,000 Hours B(mm) 65mm 65mm	Fast R Typical to Reach C(mm) 15mm 15mm	ly < 1 Sec. 90% Output D(mm) 125mm 125mm	Typically <10% Drop Output Over Life Wattage 300w 500w	Voltage 220v 220v	m Lamp Designs Available Colour Ruby Ruby	

Used in various physical therapy devices, Ruby infrared heating lamps are used to generate beneficial infrared rays for the human body, while reducing glare and providing protection for the human body.

Mainly used for infrared lamp tubes with reflective layer (heating), SMT industry professional lamp tubes (heating), color steel plate production line lamp tubes (heating), glass coating drying lamp tubes (heating), automotive paint lamp tubes (heating), crystallizer lamp tubes, vacuum molding machine lamp tubes, heat shrink packaging machine lamp tubes, heater lamp tubes, food baking furnace lamp tubes, halogen lamp tubes, chicken oven lamp tubes, and incubator lamp tubes, Printing and dyeing infrared sampling machine lamp tubes, pre shrinking machine lamp tubes, base drying machine lamp tubes, paint room lamp tubes, printing fast heating and drying lamp tubes, etc

The most common lengths and wattages are listed , please tell us should you require a different length.

Https://www.hoinfrared.com