

W/cm² (Watt density)	Туре	Part Number		н	W	V	L	Unit Price	
		Model	D	(Thickness)	(Watt)	(Voltage)	(Wire length)	1~5 pcs	5~ pcs
W/cm ² = W/ (D×H×3.14/100)	S-МВН	S (Single) D (Double)	25~250 (5 mm increments)	25~300 (5 mm increments)	100~	200, 220, 240, 380	300 500 1000 1500 2000 (mm)		

^{*}Maximum allowable watt density is 5 W/cm²
**When watt is more than 3,000 W, its terminal is changed from wire to thread.

Terminal	Name		
	Wire Terminal		
30	Threaded Terminal		











