

Individual Heat Lamps

These units are effective for overhead heating in food preparation and serving areas. Designed specifically to be wired in pairs and in series, Roband heat lamps maintain prepared food at the correct serving temperature, while enhancing presentation at the same time.

FEATURES

- Stainless steel construction
- Long life globes
- Series wiring further extends globe life
- Easily replaceable globes
- Aesthetic cover design



SPECIFICATIONS

	MODEL	DESCRIPTION	POWER Watts*	CURRENT Amps	DIMENSIONS $w \times d \times h$ (mm)
А	HL22 [†]	500 W lamp only	250 [†] 500 [†]	1.1	190 x 120 x 50 270 x 120 x 50
	I IILZ4	1000 W lamp only	500	2.2	270 X 120 X 50
	HL26 [†]	1500 W lamp only	750 [†]	3.3	335 x 120 x 50
В	HL22C [†]	HL22 with cover	250 [†]	1.1	270 x 120 x 80
	HL24C [†]	HL24 with cover	500 [†]	2.2	270 x 120 x 80
	HL26C [†]	HL26 with cover	750 [†]	3.3	335 x 120 x 80
С	HLC190	Cover to suit HL22	N/A	N/A	270 x 120 x 55
	HLC260	Cover to suit HL24	N/A	N/A	270 x 120 x 55
	HLC330	Cover to suit HL26	N/A	N/A	335 x 120 x 55

B

HL26C x 2 pictured



Fluorescent Lighting Assemblies

Roband fluorescent lamp assembly profiles match the aluminium extrusion from which the quartz lamp assemblies are manufactured.

Specifically designed for use in refrigerated displays or where illumination is required without heat, these units have a diffused perspex cover over the light. They also feature a simple mounting system and come complete with an isolating switch and a 10 amp plug and cord.



HF900 pictured

SPECIFICATIONS

MODEL	DESCRIPTION	POWER Watts	CURRENT Amps	LENGTH mm	
HF900	1 fluorescent globe	30	0.1	900	
HF1500	1 fluorescent globe	45	0.2	1500	

[†]Must be installed in pairs and wired in series. *Total power output of 1 pair wired in series.