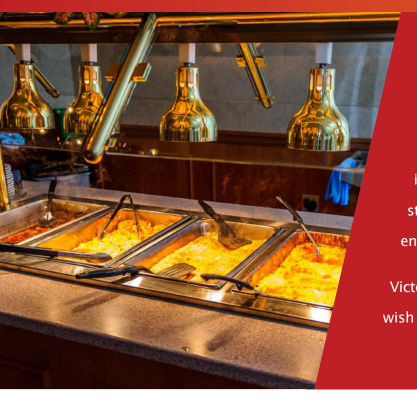




Infrared lamps for catering

Clean, efficient heat sources for catering



Infrared lamps provide a clean, efficient heat source for the catering industry in equipment such as heated counters and serveries. Victory Lighting's infrared range includes hard glass, screw-in lamps for standard lamp holders, as well as double-ended, linear lamps for heater fittings.

Victory also supplies lamp holders for those who wish to develop their own equipment.

Victory infrared halogen quartz lamps provide instant heat and so are a highly efficient heat source in shortened operating times.

Applications

- Restaurants
- Schools
- Pubs
- Hotels
- Hospitals

Hard glass single ended

Coloured lamps are manufactured from special red doped borosilicate glass, avoiding the use of potentially hazardous lacquers.





in, quickfit, format, or with flying leads. Both are available as a bare lamp, or jacketed for extra safety for use in close proximity to food.

Victory jacketed lamps have been proved as the preferred choice in areas like food outlets and serveries, as they offer greater protection against accidental breakage.

Bare or jacketed

Bare lamps

- Long life
- Easy replacement

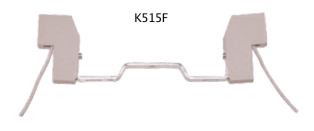
Jacketed lamps

- Better protection against potential food contamination
- More resilient to impact breaks

Lamp holders

For OEMs and those wishing to develop their own systems, Victory offers a range of lampholders compatible with its lamps. Victory is thus a one stop shop for infrared heat sources for catering, and the means to install them.





IRC300



IRC500 IRC1000

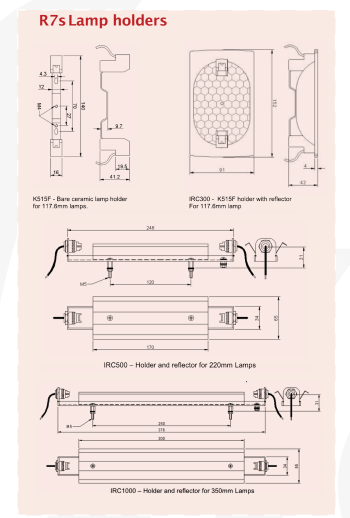


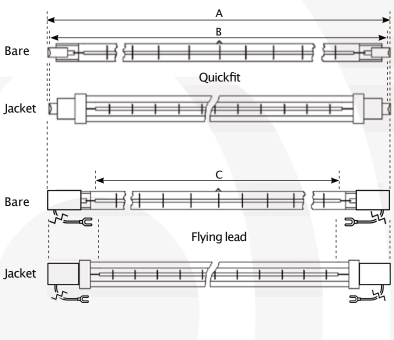
IRZ500 IRZ1000



			_			
Code	Volts (V)	Watts (W)	Сар	Bulb	Finish	
Hard glass clea	ır					
90241511	240	150	E27	R125	Clear	
90241710	240	175	E27	R125	Clear	
90112512	110	250	E27	R125	Clear	
90242513	240	250	E27	R125	Clear	
90243010	240	300	E27	R125	Clear	
90113713	110	375	E27	R125	Clear	
90243710	240	375	E27	R125	Clear	
Hard glass red						
90241512	240	150	E27	R125	Red	
90242512	240	250	E27	R125	Red	
PAR						
PAR240175C	240	175	E27 PAR	PAR38	Clear	
PAR240175R	240	175	E27 PAR	PAR38	Red	

Code	Volts	Watts	Dimensions (mm)		Сар	Finish
	(V)	(W)		(,	- Cup	
Quickfit			Α	В		
5424102D	240	100	117.6	114.2	R7s	Bare
6424202D	240	200	117.6	114.2	R7s	Bare
64243021	240	300	117.6	114.2	R7s	Bare
54243026	240	300	220.6	217.2	R7s	Bare
54245027	240	500	117.6	114.2	R7s	Bare
64245023	240	500	220.6	217.2	R7s	Bare
64241017	240	100	117.6	114.2	R7s	Jacketed
64241016	240	100	220	216	R7s	Jacketed
64242013	240	200	117.6	114.2	R7s	Jacketed
64242014	240	200	220.6	216	R7s	Jacketed
64243011	240	300	117.6	114.2	R7s	Jacketed
64243012	240	300	220.6	216	R7s	Jacketed
64245014	240	500	220.6	216	R7s	Jacketed
64241015	240	1000	348	346	R7s	Jacketed
Flying leads			Α	С		
64243022	240	300	216	150	SK15	Bare
64245020	240	500	216	176	SK15	Bare
64241013	240	100	216	65	SK15	Jacketed
64243010	240	300	216	150	SK15	Jacketed
64245010	240	500	216	150	SK15	Jacketed
64242010	240	2000	346	270	SK15	Jacketed





VICT(®)RY

Victory Lighting (UK) Ltd www.victorylighting.co.uk

email: sales@victorylighting.co.uk

tel +44(0)1525 487960

© Victory Lighting (UK) Ltd 2020

The information contained in this literature is for general information purposes only. Victory Lighting (UK) Ltd endeavours to keep the information up to date and correct, but makes no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability or availability with respect to the information, products, services, or related graphics contained in this literature.

Victory Lighting (UK) Ltd accepts no liability for any loss or damage including without limitation, indirect or consequential loss or damage, or any loss or damage whatsoever arising from loss of data or profits arising out of, or in connection with, Distributed by