

## 6820P 500W GY9.5 230V 1CT

Product family description Single-ended quartz halogen lamps with M-shape or biplane filament Most lamps have P3 technology

## **Product Features**

- Staggered filament construction emits up to 25% more light from the focal point of the optical system, depending on the type of luminaire
- Designed for use in luminaires where longer life is of greater importance
- P3 technology for Reliability, Quality and Freedom:
- Reliability longer lifetime with fewer early failures
- Quality excellent storage characteristics and consistent performance over time
- Freedom in both luminaire design and burning position

## **Application**

- Stage and theatre lighting
- Effect lighting for discos and shows

Product data					
Order code	184603 25				
Full product code	871150018460325				
loccod					
Full product name	6820P 500W GY9.5 230V 1CT				
Order product name	6820P 500W GY9.5 230V 1CT/10				
Packing type	1 Carton				
Pieces per pack	1				
Packing configuration	10				
Packs per outerbox	10				
Bar code on pack - EAN1	8711500184603				
Bar code on intermediate packing - EAN2					
Bar code on outerbox - EAN3	8711500184610				
Logistic code(s) - 12NC	9238 940 43228				
ILCOS code					
Net weight per piece	24.700 GR				
Successor order code					

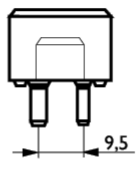


Product data					
Philips Code	6820P				
ANSI Code	GCV/GVH				
LIF Code	T/25 (T/18)				
System Description	P3 Technology				
Cap-Base	GY9.5				
Bulb Finish	Clear				
Filament Shape	Bi-Plane				
Burning Position	any				
Main Application	Entertainment				
Life to 50% failures	360 hr				
Rated Lamp Wattage	500W				
Voltage	230V				
Rapid Acting HBC Fuse	4 V				
Lamp Luminous Flux	11000 Lm				
Filament Dimensions (WxH) [mm]	11x13				



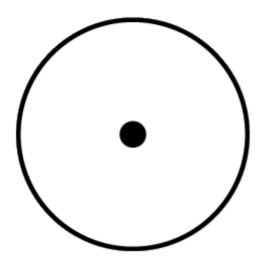
XHSTSE GY9.5





Cap-Base GY9.5





## Burning Position any

	C	C	D	D	L	L
Full produc t name	Max	Max	Max	Max	Nom	Nom
6820P GCV/ GVH 500W 230V	90	90	22	22	46.5	46.5

