

7764 800W GY9.5 230V 1CT

Product family description Single-ended bi-pin quartz halogen lamps Some lamps have P3 technology

Product Features

- Biplane filament
- · Precisely aligned grid-type filament assembly with critical tolerances
- · Some types are for use with an external reflector; others have an internal proximity reflector for maximum light collection efficiency
- Prefocus base ensures exact lamp alignment within the optical system
- P3 technology for Reliability, Quality and Freedom:

Product Benefits

- High colour temperature and luminous efficacy remain practically constant throughout lifetime
- Compact size and high light output

Application

- Overhead projectors
- PARcans

	Product data	
Order code	187277 25	
Full product code	871150018727725	
loccod		
Full product name	7764 800W GY9.5 230V 1CT	
Order product name	7764 800W 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	8711500187277	
Bar code on intermediate packing - EAN2		
Bar code on outerbox - EAN3	8711500187291	
Logistic code(s) - 12NC	9238 765 43228	
ILCOS code		



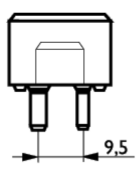
	Product data	
Net weight per piece	25.000 GR	
Successor order code		
Philips Code	7764	
ANSI Code	-	
LIF Code	A1/245	
System Description	P3 Technology	
Cap-Base	GY9.5	
Bulb Material	Quartz-UV Open	
Bulb Finish	Clear	
Filament Shape	Bi-Plane	
Burning Position	any	
Main Application	Overhead	
Life to 50% failures	75 hr	
Rated Lamp Wattage	800W	
Voltage	230V	
Rapid Acting HBC Fuse	6.3 V	
Lamp Luminous Flux	21500 Lm	
Filament Dimensions (WxH) [mm]	11x13	



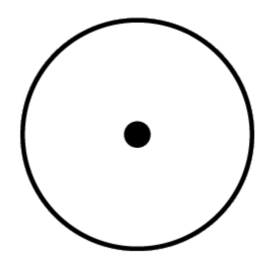
no image available

XHOHSE CL



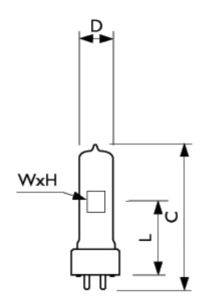






Burning Position any





XHOHSE GY9.5 CL

	С	D	L
Full product name	Max	Max	Nom
7764 800W GY9.5 230V 1CT	87	22	44.5

