

**Title: KODAK Slide Projector Lamps by
Projector Model**

These Projectors: (models)	Can Take These Lamps:	Specifications - check with lamp retailers for specific lamp details.
EKTAGRAPHIC III ATS, AMT, AM, AT AS, A, B, BR, ABR ES, E, E Plus	EXW EXY EXR FHS	
EKTAGRAPHIC S-AV2000 S-AV2030 S-AV2050	EHJ	
EKTAGRAPHIC AF-1, AF-2K, B-2 AF-2, AF-3, B-2AR E-2	ELH ENG ENH	
EKTAGRAPHIC AF, B E, AV-900 RA-960, AV-580	DEK CBA	
EKTAGRAPHIC AudioViewer/Projectors 200, 250 400, 450	CAR DFF	
EKTAGRAPHIC AudioViewer/Projectors 210, 220, 260 260AF, 270, 410 460, 470, 570AF	DDM	

CAROUSEL 4000, 5200 4200, 5400 4400, 5600 4600 MEDALIST AF, II	EXY EXR FHS	
CAROUSEL 600H, 650H, 650H-K 750H, 760H, 760H-K 800H, 840H, 850H, 860H 850H-K, Custom 860H	ELH ENG ENH	
CAROUSEL 550, 570, 600 600-K, 650, 700 750, 760, 800 850, 850-K, 860	DEK CBA	
Pocket CAROUSEL 100 200 300	DDA DDA	
KODASLIDE Master	DDB DFT	
EKTAPRO 7000 9000	EXR EXY EXW FHS	
EKTAPRO 7010, 7020 9010, 9020	EXR EXY FHS	

Lamps

Even if the volts/watts are the same, there can be differences between projection lamps.

The differences occur within the lamp's brightness (% of output) and in useful hours of life.

ANSI Code *	Lamp Hours (High/Low)	% Output (High/Low)	Volt/Watts
FHS	70/210	100/70	82/300
EXR	35/105	125/90	82/300
EXR lamp is 25% brighter than FHS, but with a shorter lamp life			
NOTE: A "Low" setting reduces light output by 30%			

Where to buy lamps

*(American National Standards Institute (formerly ASA: American Standards Association) is an organization that establishes and publishes standards for the manufacture, testing, and evaluation of products.)