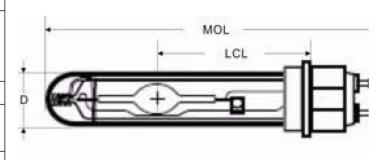


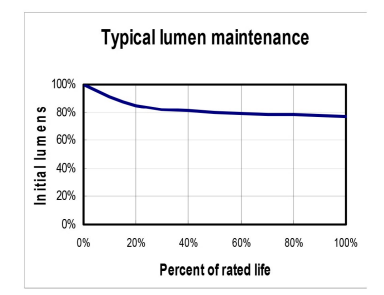
CERAMIC METAL HALIDE CMH315T38/UVC/U/930 II

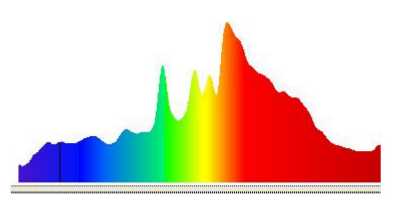
PERFORMANCE DATA		
Initial lumens at rated		
watts after 100 hours	32500	Lm
operation		
Rated average life	10% failure @12000hrs	
Correlated color	3100	K
temperature	3100	K
Color rendering index	90	
Operating Position	U	
PAR Value	575	µmol/s



ELECTRICAL CHAI	RACTERIST	TICS
Nominal lamp wattage	315	W
Nominal lamp voltage	100	V
Nominal lamp current	3.15	А

PHYSICAL DESCRIPTION		
Maximum overall length	193	mm
Light center length	89	mm
Bulb diameter	39	mm
Outer Bulb designation	T38	
Bulb material	UV block quartz	
Arc tube material	PCA	
Outer Bulb material	Quartz	
Base designation	PGZX18	







CERAMIC METAL HALIDE CMH315T38/UVC/U/942 II

PERFORMANCE DATA			
Initial lumens at rated			
watts after 100 hours	33000	Lm	
operation			
Rated average life	10% failure @12000hrs		
Correlated color	4000	K	
temperature	4000	K	
Color rendering index	95		
Operating Position	U		
PAR Value	540	µmol/s	

ELECTRICAL CHAI	RACTERIS	STICS
Nominal lamp wattage	315	W
Nominal lamp voltage	100	V
Nominal lamp current	3.15	А

PHYSICAL DESCRIPTION		
Maximum overall length	193	mm
Light center length	89	mm
Bulb diameter	38	mm
Outer Bulb designation	T38	
Bulb material	UV block quartz	
Arc tube material	PCA	
Outer Bulb material	Quartz	
Base designation	PGZX18	

