

# Kindergarten school human body induction ultraviolet disinfection lamp

Economic models (school, kindergarten, etc.)						
Model No.	Input	Shell material	Output Light	Power Factor	UV Intensity (at 1 meter)	warranty period
LPGZ301	AC220V 50/60HZ	Cold plate coating	UVC30W	>0.90	>100 $\mu\text{w}/\text{cm}^2$	1Year
LP-GZ401	AC220V 50/60HZ	Cold plate coating	UVC40W	>0.90	>135 $\mu\text{w}/\text{cm}^2$	1Year
LP-GZ751	AC220V 50/60HZ	Cold plate coating	UVC75W	>0.90	>180 $\mu\text{w}/\text{cm}^2$	1Year
Standard model (schools, kindergartens, hospitals, food factories, medical supplies, cosmetics factories, etc.)						
LPGZ302	AC220V 50/60HZ	Cold plate coating	UVC30W	>0.98	>125 $\mu\text{w}/\text{cm}^2$	1Year
LPGZ402	AC220V 50/60HZ	Cold plate coating	UVC40W	>0.98	>170 $\mu\text{w}/\text{cm}^2$	1Year
LPGZ752	AC220V 50/60HZ	Cold plate coating	UVC75W	>0.98	>225 $\mu\text{w}/\text{cm}^2$	1Year
Top model (hospital, food factory, office building, food factory, medical supplies, cosmetics factory, etc.)						
LP-GZ303	AC220V50/60HZ	aluminium alloy	UVC30W	>0.98	>155 $\mu\text{w}/\text{cm}^2$	1Year
LP-GZ403	AC220V 50/60HZ	aluminium alloy	UVC40W	>0.98	>215 $\mu\text{w}/\text{cm}^2$	1Year
LPGZ753	AC220V 50/60HZ	aluminium alloy	UVC75W	>0.98	>280 $\mu\text{w}/\text{cm}^2$	1Year