

## X-ray Film Viewing Lamp



## Features:

- \* It has automatic sensing function. When the film viewing lamp is inserted into the film, the film insertion area will light
- \* The LED color temperature is above 10000K, which makes your eyes less likely to get tired after long-term viewing.
- \* The brightness of the light source can be randomly adjusted from 1% to 100%, and supports brightness memory.
- \* Imported Mitsubishi observation screen is used, which is durable, does not deform or discolor.
- \* Aluminum alloy frame, rapid heat dissipation, reducing LED light and color decay, strong and durable.
- \* The light source adopts ultra-bright LED cold light source, and the maximum brightness of the observation screen reaches more than 4500cd/m².

## **Technical Parameters:**

Model	BH-GPD01	BH-GPD02	BH-GPD03	BH-GPD04
Туре	1 Ray Light Panel	2 Ray Light Panels	3 Ray Light Panels	4 Ray Light Panels
Light Color Temp.	>10000K			
Luminance Uniformity	≥0.8			
Max Luminance	>4500cd/m <sup>2</sup>			
Installation Method	Standard: Hanging type, optional: bracket type			
Auto-induction	Insert automatically lights up, take off automatically, brightness memory			
Light Source	LED cold light			
Clamping device	Soft silicone			
External Size(mm)	475*498*25	835*498*25	1195*498*25	1555*498*25
Viewing Area(mm)	360*420	720*420	1080*420	1440*420
Power Supply	AC100~240V, 50/60Hz			
Packing Size(mm)	620*115*680	980*130*680	1350*130*680	1700*130*680
Gross Weight(kg)	4.7	9	10.3	12.2

## BIOBASE

E-mail: export@biobase.com

483