

**BYINTEK**

V26/02/28

# *Explore The Unseen*





## LOVE 1

Display Type: LCD  
Resolution: 1920 x 1080  
Brightness: 260 ANSI  
Focus: Auto Focus  
Speaker: 5W  
OS: Android 9.0



Android 9.0



Fully Sealed  
Optical Engine



## LOVE 4 Max

Display Type: LCD  
Resolution: 1920 x 1080  
Brightness: 1000 ANSI  
Focus: Auto Focus  
Speaker: 5W x 2  
OS: Google TV 11.0



Google TV 11.0 OS



Fully Sealed  
Optical Engine



## LOVE 5

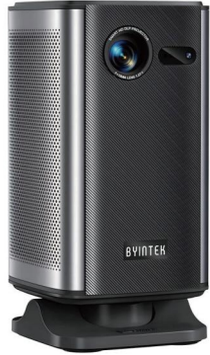
Display Type: LCD  
Resolution: 1920 x 1080  
Brightness: 1500 ANSI  
Focus: Auto Focus  
Speaker: 12W  
OS: Android 11.0



Android 11.0



Fully Sealed  
Optical Engine



### BOOK 1

Display Type: DLP  
Resolution: 960 x 540  
Brightness: 300 ANSI  
Focus: Auto Focus  
Speaker: 5W x 2  
Battery Life: 2.5 ~ 3.5 hrs  
3D: DLP-Link 3D  
OS: Android 9.0



Android 9.0



10000 mAh



### BOOK 2

Display Type: DLP  
Resolution: 1920 x 1080  
Brightness: 500 ANSI  
Focus: Auto Focus  
Speaker: 10W x 2  
Battery Life: 1.5 ~ 3 hrs  
OS: Android 11.0



Android 11.0



15000 mAh



### BOOK 3

Display Type: DLP  
Resolution: 1280 x 800  
Brightness: 750 ANSI  
Focus: Auto Focus  
Speaker: 5W x 2  
Battery Life: 1.5 ~ 2 hrs  
3D: DLP-Link 3D  
OS: Android 9.0



Android 9.0



15600 mAh



### MAGIC 1

Display Type: DLP  
Resolution: 1920 x 1080  
Brightness: 400 ANSI  
Focus: Electric Focus  
Speaker: 10W x 2  
Battery Life: 2 ~ 3 hrs  
3D: DLP-Link 3D  
OS: Android 9.0



Android 9.0 15000 mAh



### MAGIC 2 Max

Display Type: DLP  
Resolution: 1920 x 1080  
Brightness: 700 ANSI  
Focus: Auto Focus  
Speaker: 10W x 2  
Battery Life: 1.5 ~ 3 hrs  
OS: Google TV 11.0



Google TV 11.0 OS 20800 mAh



### MAGIC 3 MAX

Display Type: DLP  
Resolution: 1920 x 1080  
Brightness: 2200 ANSI  
Focus: Auto Focus  
Speaker: 20W x 2  
3D: DLP-Link 3D  
OS: Google TV 11.0



Google TV 11.0 OS Karaoke



### NOTE 1

Display Type: 3LCD  
Light Source: UHP  
Resolution: 1280 × 800  
Brightness: 3300 ANSI  
Throw Ratio: 0.46:1  
Short Throw Projector



3300 ANSI



### NOTE 2

Display Type: 3LCD  
Light Source: Laser  
Resolution: 1280 × 800  
Brightness: 4500 ANSI  
Throw Ratio: 0.48:1  
Short Throw Projector



4500 ANSI



### NOTE 3

Display Type: 3LCD  
Light Source: Laser  
Resolution: 1920 × 1200  
Brightness: 4800 ANSI  
Throw Ratio: 0.254:1  
Ultra Short Throw Projector



4800 ANSI



### MEET 1

Display Type: 3LCD  
Light Source: UHP  
Resolution: 1024 x 768  
Brightness: 3800 ANSI  
Throw Ratio: 1.47 - 1.77:1  
Zoom: 1.2x



3800 ANSI



### MEET 2

Display Type: 3LCD  
Light Source: Dual UHP  
Resolution: 1920 x 1200  
Brightness: 5500 ANSI  
Throw Ratio: 1.08 - 1.76:1  
Zoom: 1.6x  
Lens Shift: V:  $\pm 40\%$ , H:  $\pm 10\%$



5500 ANSI



### MEET 3

Display Type: 3LCD  
Light Source: Laser  
Resolution: 4K  
Brightness: 6000 ANSI  
Throw Ratio: 1.08 - 1.76:1  
Zoom: 1.6x  
Lens Shift: V:  $+55\%$ , H:  $\pm 22\%$



6000 ANSI



4K



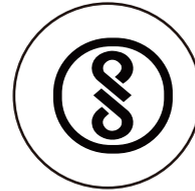
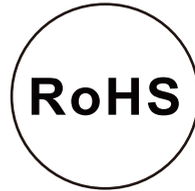
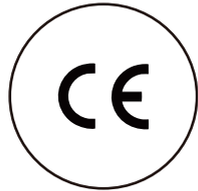
### MEET 4

Display Type: 3LCD  
Light Source: Laser  
Resolution: 1920 x 1200  
Brightness: 10000 ANSI  
Throw Ratio: 1.30 - 3.02  
Zoom: 2.3x  
Lens Shift: V:  $+50\%$  /  $-10\%$ ,  
H:  $\pm 20\%$



10000 ANSI

BYINTEK



# LOOKING FOR DISTRIBUTORS WORLDWIDE



**Partner with BYINTEK**

 **Headquater**

8th Floor,Suncity Building,Wangcheng District,  
Changsha City, Hunan Province, China

 **Shenzhen office**

East Block Jinke Industrial Park,Longhua District,  
Shenzhen City

 **Chansha Office**

Building 3, Industrial Plant,Wangcheng District ,  
Changsha City