



Business Department
Technology & Information Services Branch
562-997-8411 Service Desk
We are at your Service
[TISB Website](#)



Projector Requisition Checklist

Standard Classroom

Classroom Ceiling Projector

(Classroom Standard if existing ceiling projector is in room)

- Epson PowerLite 118 3LCD (\$485 +Tax)
 - Epson V11HA03020
 - 3,800 lumens of color and white brightness
 - Native XGA 1024 x 768 resolution 4:3 aspect ratio
 - Long lamp life up to 17,000 hours in ECO Mode
 - Built-in Moderator function for easy sharing
 - Advanced network connectivity
 - Ceiling Mount ELPMBPJG (\$107 +Tax)



Short Throw Projector (Classroom Standard)

- Epson PowerLite L200SW (\$1300 +Tax)
 - Epson V11H993020
 - 3,800 lumens of color/white brightness
 - 16:10 WXGA resolution for images up to 120"
 - 20,000-hour laser light source; no lamps
 - Up to 2.5 times larger image than 75" flat panels
 - Instant On laser light source
 - Wall Mount ELPMB64 (\$132 +Tax)



Ultra Short Throw Projector (Bond Measure Built Classroom Standard)

- Epson PowerLite 725W (\$1822 +Tax)
 - Epson V11H999520
 - 4,000 lumens of color and white brightness
 - WXGA 16:10; project up to up to 120"
 - 20,000-hour laser light source with no lamps
 - At 120", over 2.5 times the display size of 75" panels
 - Instant On laser light source
 - Wall Mount ELPMB62 (\$104 +Tax)



Elementary/Middle School Small Auditorium

Epson EB-PU1007W WUXGA 3LCD

- Epson V11HA34920 (\$8,250 +Tax)
 - 7,000 lumens color/white brightness
 - Native WUXGA with 4K Enhancement
 - Laser Light source – up to 20,000 hours of use
 - 11 optional powered lenses
 - NVC function built in
 - **NOTE: Lens is not included (Please contact TISB for help with lens type)**



High School Large Auditorium

Epson EB-PU1008W WUXGA 3LCD

- Epson V11HA33920 (\$10,593 +Tax)
 - 8,500 lumens color/white brightness
 - Native WUXGA with 4K Enhancement
 - Laser Light source – up to 20,000 hours of use
 - 11 optional powered lenses
 - NFC function built in
 - **NOTE: Lens is not included (Please contact TISB for help with lens type)**

