

# INDOOR LED VIDEO

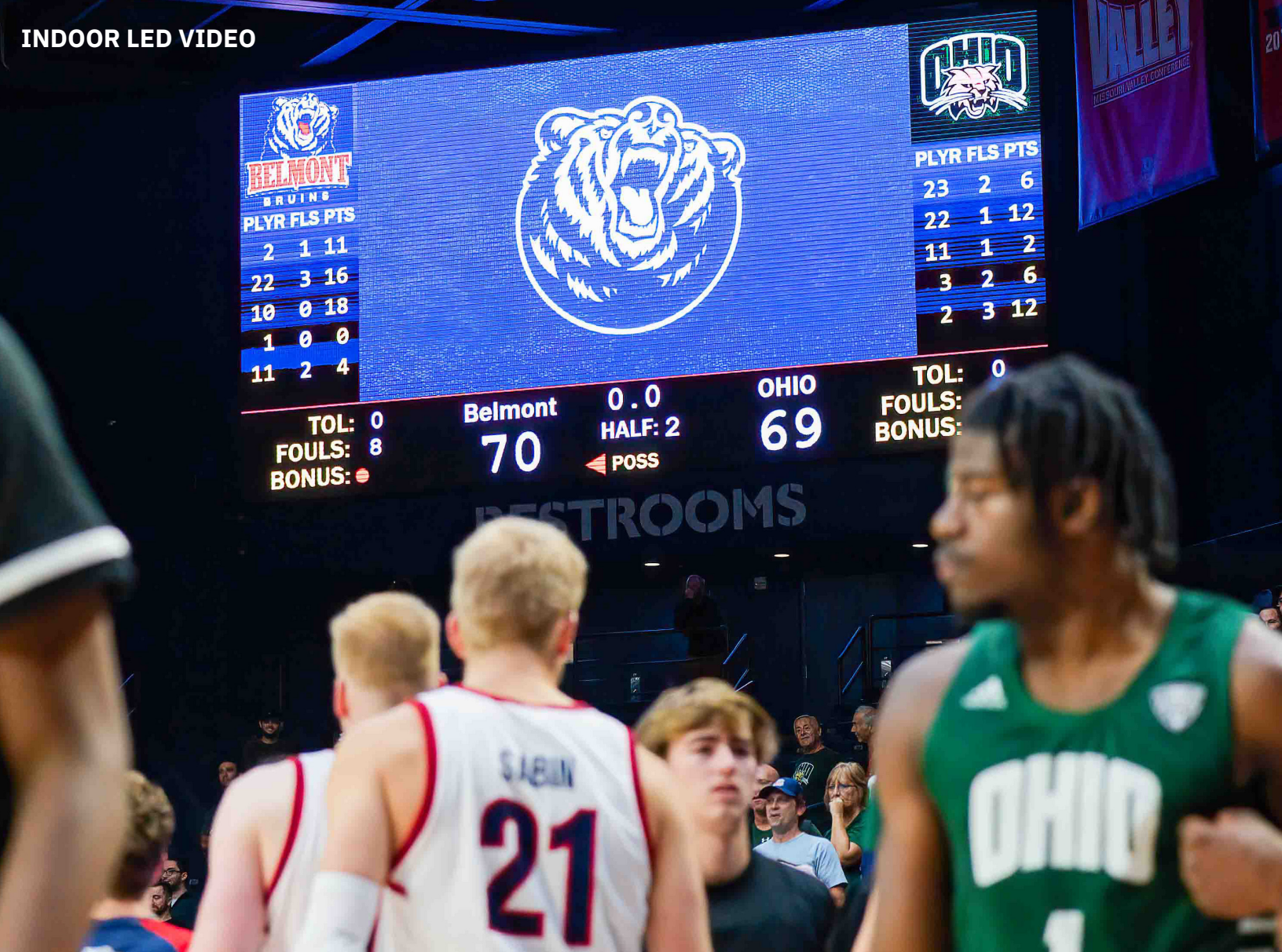


## INDOOR APPLICATIONS ACROSS NORTH AMERICA

Our vibrant video displays engage indoor audiences in new ways with endless “wow” factor. Limitless customization options allow you to completely tailor each event. Get crowds excited with high-action video, superior color blending, and wide viewing angles so everyone inside can see, even at short viewing distances.

- Schools, colleges and universities
- Indoor sports stadiums and arenas
- Casinos and gaming palaces
- Malls and shopping centers
- Community centers
- Convention and exhibition centers
- Corporate boardrooms
- Museums and science centers
- Theme parks and attractions
- Broadcast and movie production
- Airports
- Public transportation areas
- E-sports (electronic sports, video game competitions)





Pixel Pitch	Brightness	Viewing Angle	Service (Front, Rear, Both)	Life Expectancy	Working Temperature
1.2 mm	450 NITS	160°V x 160° H	Front	100,000 Hours	-20-60°C (-4-140° F)
1.5 mm	450 NITS	160°V x 160° H	Front	100,000 Hours	-20-60°C (-4-140° F)
1.86 mm	800 NITS	160°V x 160° H	Front	100,000 Hours	-20-60°C (-4-140° F)
2.5 mm	800 NITS	160°V x 160° H	Front	100,000 Hours	-20-60°C (-4-140° F)
3.91 mm (Most Popular)	1200 NITS	160°V x 160° H	Both	100,000 Hours	-20-60°C (-4-140° F)
5.95 mm	1800 NITS	160°V x 160° H	Both	100,000 Hours	-20-60°C (-4-140° F)
10 mm	2500 NITS	160°V x 160° H	Both	100,000 Hours	-20-60°C (-4-140° F)