There’s a lot of debate about which type of light produces the best crop yield. Fluresh, a licensed cultivator and processor of cannabis in the state of Michigan, contracted with Fluence Bioengineering to do a High-Pressure Sodium versus LED lighting side-by-side experiment at their Adrian, MI grow house. Learn how their findings caused them to go 100% LED lighting, and how they saved $200,000 cash back in rebates from the utility company!

**Featuring Guest Speakers:**
Scott Asiala, Fluresh
Brady Nemeth, Fluence Bioengineering
Rachel Fredrickson, Consumers Energy

**YOU WILL LEARN:**
- Results from a Michigan grower comparing HPS to LED
- What had to happen to get LED yields as good as HPS
- Cost buy-down cash opportunities