

RGBW INSPECTION LIGHTING SYSTEM



A high-power color-mixing light, the Horner RGBW Inspection Light is designed for use in inspection applications. Our system is plug-n-play, pre-programmed, but adjustable to meet your needs. It is great for materials such as stainless steel, different types of wood, various paints, and stonework, as the unique color patterns help you detect product flaws or imperfections.

The ETG-HLS150-RGBW-120 is designed to work alongside Horner's lighting control system, an RGBW enclosure with X10 Controller, with simple display operation, which is required to operate this fixture.

FEATURES:

- 3000K, 80 CRI white; or color mix to change color temp
- 150W total color - red, green, blue, white or a mix
- -40°C to 50°C ambient temperature ensures long lifetime in a variety of conditions
- Plug & Play ready programming
- 5 year warranty backed by U.S. company founded in 1949

OPTIONS

- Multiple mounting options available
- Add up to 6 additional DACs for total of up to 42 lights

BENEFITS:

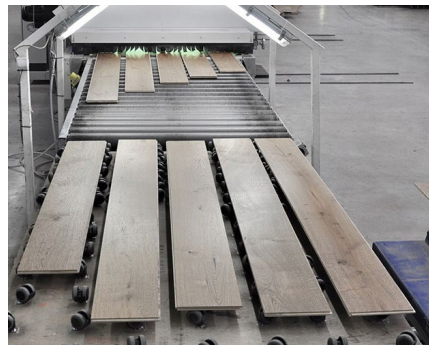
- Very high output color mixing flood luminaire for industrial inspection
- Wide flood distribution for large inspection areas
- Industrial enclosure for harsh environments
- Easy to use controls with options to interface into many industrial control systems (Ethernet, CAN, etc.)
- One DAC = 6 lights (standard)
- Extruded aluminum light housing for better heat distribution
- Consistent color control with multi-color diodes
- 10 inch color touchscreen control

POSSIBLE APPLICATIONS

- Automotive/Aircraft sheet metal, primer, paint, clear coat inspection



- Laminate and Hardwood flooring inspection



- All wood surfaces, furniture, stain, paint, and coatings inspection

