Raz40 LED Outdoor Projector Specification and Data Sheet

UL Listed for Wet Location Universal Voltage (120v through 277v) RoHs compliant

Features

Heavy wall, light weight aluminum construction 50,000 hour sealed LED light source Aluminum housing with stainless steel hardware Corrosion resistant design with low heat surfaces Uniform light beam distribution Hard or soft edge projection with iris kit or framing kit Film or Gobo image projection UL Listed components Sealed current regulated power supply with short protection Brushed finished housing Efficient, precision optical system Bk270 optical glass lens Manual focus adjustment Protection rating of IP65 Non-Dimmable Dichroic filter holder inside light tube Optional lens kits Standard Electrical Box mount

Specifications

Electrical

110/120vac input or 220/240vac input optional Power requirements: 150 watts max. Grounded NEMA 5-15 plug or water tight connector Sealed LED compartment and power supply Transformer is short circuit protected and fused with UL, CSA listings

Mechanical

Light tube construction: Aluminum 6063 3/16" wall Yoke construction: Al. 6063 Mounting plate construction : Al. 6060 Finish: Hard Coat Anodize, Brush finish, satin Black Cooling system: Heat sink no fans Weight: 10.5 lbs.

Optics

Super bright LED, 40 watts, sealed Lamp:

2,000 lumens

Lens: 2-Condenser Lens: Aspheric, bk270 2-Primary focus lens: Achromatic, bk270

Anti-reflect coating

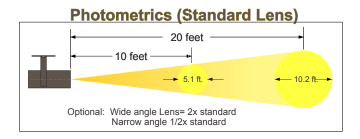
Housing window: heat resistant Bk270

Projected image size: 10 feet away produces a 5.1 foot circle

Film or Gobo circle size: 1.125" effective imaging dia., 1.950" holder dia.

Custom Lens kits available







Office/Factory: 990 Richard Road, Dyer, Indiana 46311

Phone: (877)264-2153, (219)322-8800 E-Mail: sales@razlight.com

Website: razlight.com