**Features**

- Heavy wall, light weight aluminum construction
- 50,000 hour 10 watt super bright LED lighting unit
- 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 Built-in low voltage dimmable transformer, short protection
- Medium bronze finish
- Efficient, precision optical system
- Bk270 optical glass lens
- Manual focus adjustment
- Protection rating of IP65
- Options:  Custom or standard film, Custom Lens

**Specifications**

**Electrical**
- 110/120vac input or 220/240vac input available
- Lamp power: nc
- Grounded NEMA 5-15 plug or water tight connector
- Built-in Electronic dimmable transformer
- 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, medium bronze
- Friction pan(270 degree) and tilt axis(240 degree)
- Cooling system: no fans, heat conduction via tube wall and back heat sink
- Weight: 10.5 lbs.

**Optics**
- Lamp: Super bright 25 watt LED 50,000 hours, 1200 Lumens, Sealed
- Lens: Condenser Lens: Aspheric, bk270
- Primary focus lens: Achromatic, bk270
- Housing window:
- Projected image size: 10 feet away produces a 4 foot circle
- Film or Gobo circle size: 1.125” effective imaging dia., 1.950” holder dia.
- Custom Lens kits available

**Photometrics**

- Standard Lens system

Information on this data sheet is subjected to change without notice.
Holiday Projector LED Outdoor Ground Mount Film Projector

Instruction Sheet

Insert images
1. Unscrew front retaining fasteners
2. Remove front cover
3. Insert film, glass, or metal image in holder

Film Image Holder
Readable side faces light.
Image can be rotated in holder.
Do not touch film.

Rotate image film in holder
to orientate projection.

Focus
To focus move lens assembly along rods.

Focus:
move lens assembly
along rods

Office/Factory: 990 Richard Road, Dyer, Indiana 46311
Phone: (877)264-2153, (219)322-8800
E-Mail: sales@razlight.com
Website: razlight.com holidayprojector.com
Limited Warranty

RazTech Lighting takes pride in its products and believes they are manufactured to the highest possible standards. Therefore, RazTech warrants its products against defects in materials or workmanship for a period of one (1) year from the date of the original purchase.

This warranty is void in any of the following circumstances: (a) The projector has been misused, neglected, damaged or abused. (b) The projector has been improperly installed, operated, repaired, or maintained. (c) The projector has been modified. (d) The projector has been connected to other equipment with which it is not compatible. (e) The projector has been used or stored in conditions outside its electrical or environmental specifications. (f) The projector has been used for purposes other than for which it was designed. (g) The projector has been used outside its stated specifications and operating parameters.

Correct installation of the projector is the owner’s responsibility. Under no circumstances will RazTech Lighting be liable for direct, indirect, incidental, special or consequential costs or damages, including dismantling and re-installation costs, loss of operations or profits. RazTech Lighting accepts no liability for personal injury or property damage resulting from failure to heed relevant operating and safety procedures specified by RazTech or imposed by law.

RazTech Lighting will, at its option, repair or replace any of it's products covered by warranty without cost to the consumer for either parts or labor provided the warranty card is sent back to RazTech within 15 days from the date of purchase, subject to a valid warranty claim. Light bulbs are excluded from this warranty. If warranty period has expired, or other terms of the warranty are not met, a service charge will be made according to the repairs needed, and the unit returned to you C.O.D. RazTech Lighting disclaims any other express or implied warranties, including warranties of merchantability or fitness for purpose, to the maximum extent permitted by law.

RazTech Lighting has a policy of ongoing product improvement and specifications are subject to change without notice.

WARRANTY CARD
DETACH and MAIL WITHIN 15 DAYS

NAME OF PURCHASER ____________________________________________
ADDRESS ...................................................................................
CITY __________________________________________________________
STATE ___________ ZIP ___________

PRODUCT NAME _______________________________________________
DATE PURCHASED _______________ SERIAL NO. _______________
STORE NAME _________________________________________________
COMMENTS ABOUT PRODUCT ___________________________________________
WARNING: WHEN USING OUTDOOR PORTABLE LAMPS, BASIC SAFETY PRECAUTIONS SHOULD ALWAYS BE FOLLOWED TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK, AND PERSONAL INJURY:

USE ONLY A THREE-WIRE OUTDOOR EXTENSION CORD AND GROUNDED RECEPTACLE.

USE A GROUND FAULT CIRCUIT INTERRUPTER (GFCI) PROTECTED CIRCUIT.

DO NOT USE WITH THE EXTENSION CORD NEAR WATER OR WHERE WATER MAY ACCUMULATE.

KEEP THE LIGHT AT LEAST 16 FEET FROM POOLS AND SPAS.

KEEP THE PLUG AND RECEPTACLE DRY.

Lighted Lamp Is Hot!

Turn off/unplug and allow to cool before replacing lamp. Lamp gets HOT quickly! Contact only switch/plug when turning on. Do not touch hot lamp, lens, guard, or enclosure. Do not remain in light path if skin feels warm. Do not look directly at lighted lamp. Keep lamp away from materials that may burn. Use only with wattage of lamp marked on fixture. Do not touch the lamp bulb or inner reflector at any time. Use a soft cloth, oil from skin may damage lamp. Do not operate the luminaries fitting with a missing or damaged shield. Keep lens assembly out of sun path, damage of film may result. Always lock lens and lamp assembly with front and back retaining screws. Do not look into the sun or lamp with lens or lens assembly.

SAVE THESE INSTRUCTIONS

Visit us at: RazLight.com