The Archer LED bed light provides versatility with optional sequential switching for patient room ambient and task lighting. Multiple lamping and switching options allow this fixture to be used in a wide array of applications. As a bed light, placement above the patient on the headwall delivers optimal distribution of light for reading and also comfortable ambient illumination. If a low voltage controller is included (optional), light levels can be adjusted via the nurse call system or using a separate pendant pillow switch (optional).

**Construction**
- Extruded Aluminum Housing
- High impact acrylic lens, UV treated, with frosted diffuse coating.

**Source**
- Nichia LED chips (or equivalent) mounted on linear boards.

**Driver**
- Rool Strato RSL035-09 or equivalent driver.

**Finish**
- Polymer powder coat flat white finish; anti-microbial finish (optional)

**Weight**
- 38 lbs (3ft); 50 lbs (4ft)

**Validation**
- CSA Certified Damp Location (Canada, US)

**Voltage**
- Multi-volt 120-277V

**Input Watts**
- 125 watts (top and bottom mode 2x2d configuration 4ft fixture)
- 63 watts (top mode 2x2d configuration 4ft fixture)

**Light Output**
- 9000 lumens (top and bottom mode 2x2d configuration 4ft fixture)
- 4600 lumens (top mode 2x2d configuration 4ft fixture)

**Dimming**
- 0-10V dimming standard

**Color Quality**
- >80 CRI

**Life Estimate**
- 40,000 hours*

*LED life projection based on IES TM-21 and IES LM-80

**Warranty**
- Five-year standard LED warranty, terms and conditions apply. (see [www.healthcare-lighting.com](http://www.healthcare-lighting.com))