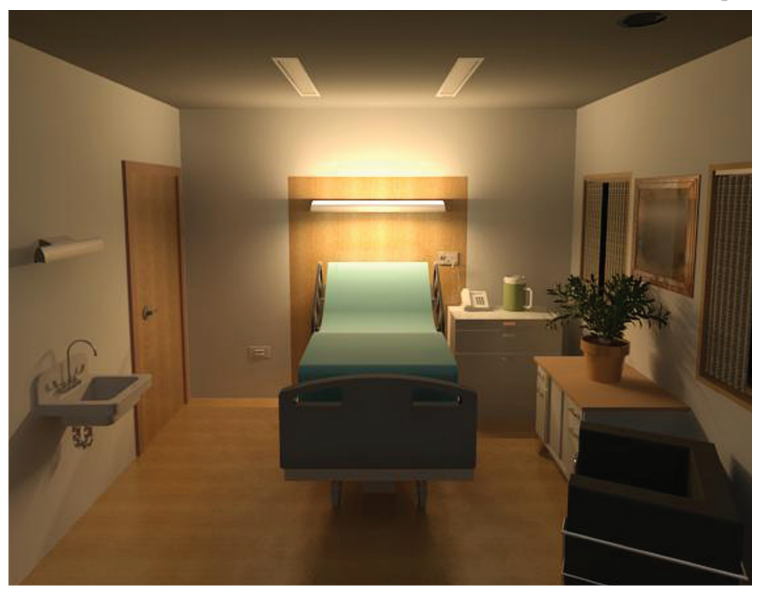


Archer LED Patient Room Wall Light



Interior

Patient Room Wall Light

ARCHER LED









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).



Interior

Patient Room Wall Light

ARCHER LED

SPECIFICATIONS

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

Roal 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 2u2d configuration 4ft fixture)

63 watts (top mode 2u2d configuration 4ft fixture)

Light Output

9000 lumens (top and bottom mode 2u2d configuration 4ft fixture)
4600 lumens (top mode 2u2d configuration 4ft fixture)

Dimming

0-10V dimming standard

Color Quality

>80 CRI

Life Estimate

40,000 hours*

 $^{*}\text{LED}$ 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)

