

Algiers LED Overbed ALB Series

Features

The Algiers overbed is a contemporary style with metal end accent for any indoor décor wall mount application. This fixture is suitable for horizontal wall mount in vast area of spaces. Conveniently integrated pull chain switches are essential to operates night light, up light and down light to meet any tasks. Fixture must be mounted to a standard junction box (not included) on a wall. Available in multiple sizes and finishes.

Construction

A 22-gauge metal pan and cover are made by stamping process and painted in lighting grade white to provide a long lasting finish. The diffuser is simply attached to decorative metal trim. Power supply connections can be made in the wiring channel or inside a junction box (not included).

Finish

Available in Satin Nickel or Oakley Bronze.

Diffuser

The front diffuser is made of 0.100" thick linen acrylic (painted pattern) with a standard white top and bottom acrylic.

Electrical

Input 120VAC / 60 Hz

Not compatible with dimmers. Integrated four position pull switch (on up, on down, on both, all off) and single pull switch for nightlight.

LED

Integrated LED modules capable of producing: 60W = 4050 source lumens 80W = 5400 source lumens Rated for 50,000 hours, 3000K (CCT), 90 CRI. Provides 50 footcandles of reading light over bed.

Certification

All fixtures are cETLus listed for indoor damp locations. *ADA

Options (Consult Factory)

120-277V universal voltage available without switches and night light.

Warranty

Limited warranty: This fixture is free from defects in materials and workmanship for a period of 5 years from date-of-purchase.

Specifications and dimensions subject to change without notice.

Ordering Information:

Satin Nickel	Oakley Bronze	LED	Source Lumens	CCT	L	Н	D	MC
ALB374000L30ENSN-LA*	ALB374000L30ENKB-LA*	60W	1350 up/2700 down	3000K	37-1/4"	4-1/2"	4"	26-7/8"
ALB495400L30ENSN-LA	ALB495400L30ENKB-LA	80W	1800 up/3600 down	3000K	49-1/4"	4-1/2"	4-7/8"	38-3/4"





Limited Quantities Remain. Consult Factory.







