

CareWell

Assisted Living Patient Bed Light
T8 Fluorescent
ALBT Series



Project	Type
Project Location	
Catalog #	

Description

CareWell is a value oriented solution for resident apartments within assisted living facilities. The varied profiles and finishes of the wood shroud provide a wide range of styles that provide a residential feel. Dual lamp compartments deliver ambient and reading illumination while eliminating debilitating direct glare. The shroud is removable to simplify routine maintenance.

Additional Features:

- Two profiles and three different finishes.
- The shroud is constructed from fast-growth poplar wood.
- Installation is completed in three simple steps.
- The optional 4-position pull-switch provides sequential control of the dual lamp compartments.



ALBT1 - CHT

Specifications

Construction The back plate is formed from 18 gauge galvanized steel and the reflector assembly is formed from 20 gauge cold rolled steel. The decorative shroud is fabricated from fast-growth poplar and has mitered corners.

Finish The reflector assembly is painted after fabrication with polyester powder coat paint. The wood shroud is finished with either a white pigmented lacquer (HAPs free) or a color stain (250 VOC compliant). The color stain finishes receive a topcoat of clear coat varnish (HAPs free).

Lens Both lamp compartments have an acrylic prismatic lens (nom. 0.125" thick). Each lens is supported on all four edges by the shroud. An acrylic linear prism lens is available as an option.

Lamps CareWell is available with T8 lamps in a variety of configurations. (See Ordering Information for details.) 3500K lamps are included with the luminaire. Alternative color temperatures can be supplied upon request.

Electrical One electronic, high power factor ballasts is provided for each lamp compartment. Ballasts are thermally protected and have a Class "A" sound rating.

Switching The fixture is wired for separate switching of the indirect and direct lamp compartments with switch provided by others. An optional 4-position pull switch (HDS) can be selected that provides sequential control of the two lamp compartments. The pull switch is supplied with

a plastic pull cord that is latex-free, stain resistant, and easy to clean with standard disinfectant.

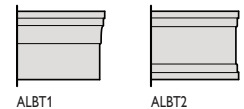
Installation Installation is completed in three easy steps. The back plate is mounted over the junction box and secured to the wall studs or with wall anchors. The reflector assembly attaches to the back plate with two screws. The decorative shroud then slides onto the reflector assembly and is secured with four screws.

Listing UL and CUL listed for Damp Locations. The product is IBEW labeled.

Ordering Information

Sample Catalog No: ALBT1-T8 - 22 - 120 - CHT - HDS

Model Number	Lamp Configurations	Voltage	Finish	Options
ALBT1-T8 F32 T8 (Med. Bi-pin)	11 (1 lamp up, 1 lamp down)	120	SWH Soft white painted	HDS ¹ 4-position pull chain switch for sequential control of indirect and direct lamp compartments (120v only)
ALBT2-T8 F32 T8 (Med. Bi-pin)	22 (2 lamps up, 2 lamps down)	277	CHT Chestnut stain	EM1 Emergency ballast (120v and 277v only)
	12 (1 lamp up, 2 lamps down)	347 ²	WLT Walnut wood stain	NL LED night light
	21 (2 lamps up, 1 lamp down)		CC ³ Custom color painted	SBF Slow blow fuse
				LPL Acrylic linear prism lens (nom. 0.125" thick)
				PC Replacement 6' plastic pull cord (non-latex)



¹ 347 volt not available with EM1 option.
² Customer to provide color chip to match.
³ Pull chain is located in the middle of the fixture.

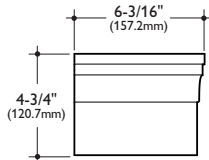


Assisted Living Patient Bed Light

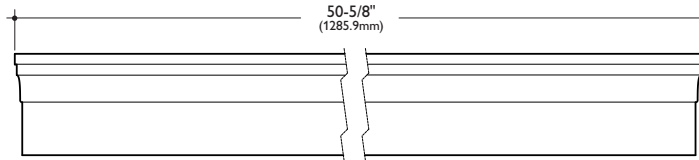
T8 Fluorescent

ALBT Series

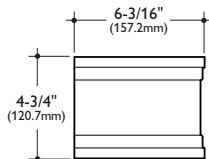
Dimensional Data



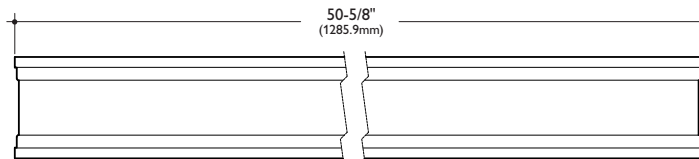
Side View - ALBT1



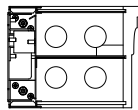
Front View - ALBT1



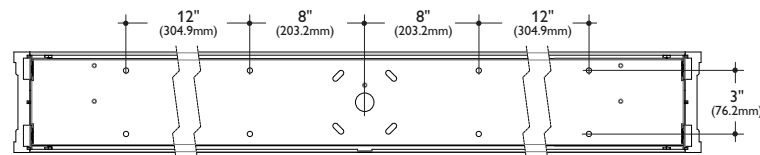
Side View - ALBT2



Front View - ALBT2



End View



Back Plate

ELECTRICAL DATA			
Voltage	120	277	347
Watts	112	112	108
Amps	.98	.44	.32
Power Factor	.99	.99	.98

Additional Photos

