

AL-81966 & AL-81967

Features

Contemporary three lamp T8 wall mount senior care overbed light. Choose from distinctive faux wood panels with a brushed nickel accent or brushed nickel flink. White frosted acrylic diffuser. The Ideal provides both ambient and task light with a four way pull switch, standard (120 volt only).

Construction

The balast/wiring channel is formed from 22-gauge steel and is provided with obround mounting slots and wiring access. An internal divider provides separate lamp compartments for controlled up light and down light. Future can mount horizontally only. Power connections can be made in the fixture wiring channel or in a standard junction box (not included).

Finish

All faux wood parts are finished high gloss stained in light oak or mahogany. All metal parts are finished in plated brushed nickel. Internal housing is finished in a lighting grade baked white enamel.

Diffuser

Diffuser is white frosted acrylic, 0.090' thick. Frame mounts to electrical channel with two decorative screws.

Electrical

This unit is wired with two UL listed electronic high power factor instant start ballasts for one up, two down 78 lamps at 120V-50/80 Hz AC operation. Four position, three circuit pull switch (on up, on down, on both, all off) are standard and located toward the right end. LED nightforth and on/off pull switch is included.

Lamping

For use with (3) T8 linear lamps, not included.

Certification

All fixtures are cULus listed for damp locations.

Options (Consult Factory)

120-277V universal voltage available without switch and nightlight.



Ordering Information:

Model No./Finish			Lamps		Dimensions		Mounting	
Brushed Nickel	Light Oak	Mahogany	Qty	Туре	н	L	D	M
81966BN	81966LO	81966M	3	F25T8	5-3/8"	39-15/16"	6-1/4"	26-3/4"
81967BN	81967LO	81967M	3	F32T8	5-3/8"	51-15/16"	6-1/4"	38-3/4"

For photometric information, consult factory. Specifications and dimensions subject to change without notice

LOCATION	DATE
PREPARED BY	QUANITY
COMMENTS	FIXTURE TYPE
CATALOG NUMBER	- Strone - The

