Skyline Series

Overbed Light



Inspired by the aerodynamic shape of an Airplane Wing, the Amico Skyline Series overbed light offers a sleek and elegant design that meets the needs of both the patient and caregiver. Incorporating the latest technology, the Skyline light is designed to provide high quality illumination while meeting the aesthetic requirements of the patient room.

The Skyline Series light is designed with seam-free surfaces and clean edges that eliminate dust traps and make cleaning easy.



Features



Reading Light



Ambient Light



Examination Light



Night Light

The Skyline reading light offers a soft, glare-free light that is comfortable for the patient when reading and is independent of the rooms lighting. The light is unobtrusive to other beds in the room and helps provide a comfortable healing atmosphere.

The Skyline Light creates a warm, ambient light that helps promote the wellbeing of patients. With the Skyline Light, the room is illuminated with indirect light and provides a glarefree environment.

The Skyline Light offers superior exam lighting that provides complete illumination over the patient. Using reflectors that direct the light throughout the area of the bed, the clinical staff will be ensured of good working light to perform necessary examinations.

An optional night light is integrated in the Skyline Light fixture. Using LED technology, the night light penetrates the darkness with a diffused light so as to not disrupt the patient while providing caregivers enough light to navigate through a dark room with ease.



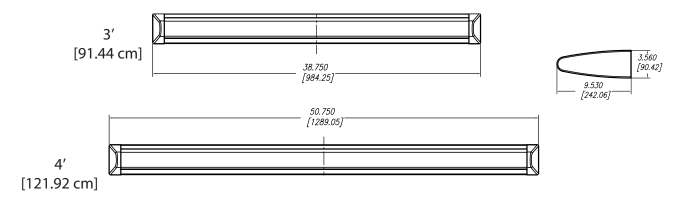
Bed-Stop Feature

The Amico Skyline Overbed light comes with a built-in bed stop function for added safety of the patient. Upon any movement of the light fixture from the mounting bracket, the bed stop feature temporarily shuts off the power to the electrical outlet that the patient bed is plugged into.

Drawing



Inch [mm]



Housing:

The housing of the Skyline shall be made with hospital grade, 6063-T5 lightweight extruded aluminum and matching heavy duty metallic die-cast end caps. The Housing shall be powder coated.

- Width: 9 ½" (241.3 mm), nominal
- Length: 50 3/4" (1289.05 mm)
- Height: 3 ½" (88.9 mm)
- Weight: 23.0 lbs (11.8 kg)

Electrical:

The fixture comes with built in 120-277 volt universal ballast with programmed start 120 V - 277 V, 50/60 Hz, max 10% THD. Low Voltage Controller is included with fixture.

Lamp Type and Configuration:

The Skyline Light shall use T5HO Lamp types provided by others for the Reading, Ambient and Exam functions. The optional Night Light uses a LED lamp provided by Amico. The Skyline lamp configuration is 1 up / 2 down as follows:

- 1. Ambient Light: 1 X T5HO 39 Watt Lamp provided by others.
- 2. Reading Light: 1 X T5HO 39 Watt Lamp provided by others.
- 3. Exam Light: 1 X T5HO 54 Watt Lamp provided by others.
- 4. Night Light: 1 X LED 5 Watt Lamp provided by Amico.

Lens:

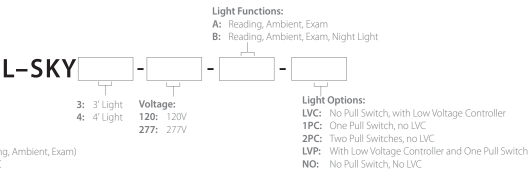
The Lens is a break resistant, polycarbonate plastic that is heat resistant to high tolerances. The lens comes in a frosted finish and provides soft illumination and comfort without reducing the light output of the lamps.

Reflectors:

The Skyline Series Light uses a Miro Reflector that provides a minimum total reflectivity of 94%. The reflector is made from high purity aluminum with specific photometric qualities to control light.

For wiring and switching information, please refer to final submittal verification sheet.

Ordering Guide



Skyline Series 3' Overbed Light (Reading, Ambient, Exam) with 120V and One Pull Switch, no LVC

For Example: L-SKY3-120-A-1PC



Photometrics - Lighting Functions

Test Criteria

Examination **Ambient** Reading

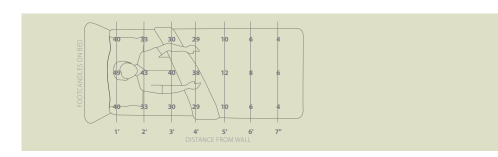
1x54W T5HO 1x39W T5HO 1x39W T5HO Lamps:

2x39W T5HO

Fixture is mounted 72" AFF and measured at 30" AFF

Reading Light





The Skyline reading light offers a soft, glare-free light.

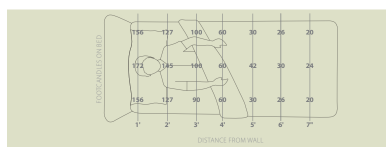
Ambient Light



The room is illuminated with indirect light for a glare-free environment.

Examination Light





The Skyline Light offers superior exam lighting that provides complete illumination over the patient.