# **ALKCO**

## Healthcare

## Horizon bed light

LED



Alkco's Horizon bed light is designed to suit the needs of various health-care spaces. This offering supports a relaxing environment through its clean aesthetic, smooth shape and reduces its visual impact on the wall optimizing cleaning time. This ultimately provides patients with comfort, calmness and ease during their visit.

### **Ordering guide**

### Example: HZN4L35111120SWH-HDSL

| Family                           | LED configuration      | Voltage                          | Finish _  | Options   |
|----------------------------------|------------------------|----------------------------------|---|---|
| HZN4L351  Horizon LED, 4', 3500K | 11 LEDs up / LEDs down | 120 120V<br>277 277V<br>347 347V | SWH Soft White (standard) AL Aluminum CC Custom Color | HDSL¹ 4-position pull cord switch for sequential control of indirect and direct lamp compartments, left end (as facing luminaire)  HDSR¹ 4-position pull cord switch for sequential control of indirect and direct lamp compartments, right end (as facing luminaire)  PCSR¹ Pull cord switch for on-off control of direct light compartment, right end (as facing luminaire)  LVC² Low voltage controller  LS Less switch (only specify if 120V)  NL LED night light  GMF Slow blow fuse  DIM1A Dim up compartment  DIM1B Dim down compartment  DIM2 Dim up and down compartment |

#### Footnotes:

<sup>1</sup> Available in 120V only.



<sup>&</sup>lt;sup>2</sup> LVC cannot be used with pull cords or 347V.

## **HZN** Horizon bed light

### **LED**

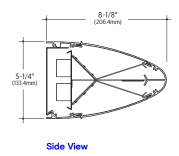
#### **Features**

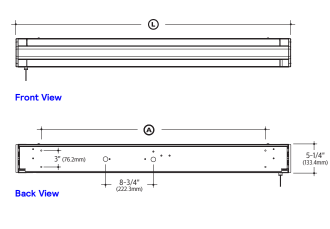
- Horizon is available in two standard colors and custom colors are available upon request. All standard colors include an antimicrobial additive to inhibit the growth of microbes.
- Three-piece assembly simplifies installation and servicing.
- Long life LEDs provide 50,000 hours of rated life (L70).
- · Minimum 80 CRI LEDs.

#### **Specifications**

- Construction: The mounting plate is 18 gauge galvanized steel and reflector assembly is fabricated from 20 gauge cold rolled steel.
   The exterior housing is extruded aluminum with die cast endcaps and socket covers.
- Finish: The reflector assembly is painted after fabrication with high reflectance white polyester powder coat paint. The exterior housing is painted after fabrication with polyester powder coat paint. Available with two standard colors and with custom colors upon request. All standard colors include an antimicrobial additive to inhibit the growth of microbes.
- Lens: The custom linear lens is extruded from acrylic with a DR additive and has a nominal thickness of .063". Lens is held within .25" extruded channels to insure retention.
- Lamps: Horizon is available in high efficiency LED. The LEDs have a CCT of 3500K. Alternative CCTs can be supplied upon request.
- Switching: The standard switch configuration is an on-off pull chain on the left side for the direct light compartment with the indirect light compartment controlled from a remote wall switch provided by others. Optional 4-position pull chain switch (HDSL/HDSR options) for sequential control of indirect and direct light compartments. There is also an optional low voltage controller (LVC option) that is compatible with industry standard bed control systems (by others) and can be field wired for either separate or sequential switching of indirect and direct lamp compartments. The luminaire can also be specified "less switch" (LS option).
- Listing: cULus listed for damp locations.
- Electrical: One driver is provided for each lamp compartment. LED luminaires utilize constant current drivers that are 0-10V dimmable from 5-100% with THD <20%.
- Installation: Horizon installs in three simple 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 housing is positioned over the back plate and reflector assembly and attaches with two screws.

#### **Dimensions**



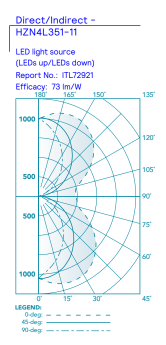




## **HZN** Horizon bed light

**LED** 

#### **LED Photometry**



#### CO-EFFICIENTS OF UTILIZATION | Effective floor cavity reflectance=20% rc 50 30 10 30 10 50 30 10 70 50 30 10 rw RCR 108 108 108 108 100 100 100 58 58 58 23 21 29 35 29 24 21 24 18 33 28 33 26 24 19

| CANDLEPOWER DISTRIBUTION |              |              |            |            |            | ZONAL LUMEN SUMMARY |        |         |  |
|--------------------------|--------------|--------------|------------|------------|------------|---------------------|--------|---------|--|
| Horizontal Angle         |              |              |            |            | 1_         |                     |        |         |  |
| Vertica                  | O°           | 450          | 90°        | 10.00      | 1000       | Zone                | Lumens | % Fixt. |  |
| Angle                    | -            | 45°          |            | 135°       | 180°       | 0-30                | 724    | 12.0    |  |
| 0°  <br>5°               | 906<br>977   | 906<br>962   | 906<br>907 | 906<br>849 | 906<br>819 | 0-40                | 1209   | 20.1    |  |
| 15°<br>25°               | 1109<br>1213 | 1034<br>1066 | 870<br>796 | 736<br>614 | 686<br>555 | 0-60                | 2242   | 37.2    |  |
| 35°                      | 1274         | 1054         | 700        | 494        | 433        | 0-90                | 3163   | 52.5    |  |
| 45°<br>55°               | 1271<br>1178 | 991<br>870   | 578<br>443 | 376<br>258 | 317<br>207 | 90-120              | 849    | 14.1    |  |
| 65°                      | 998          | 694          | 304        | 147        | 102        | 90-130              | 1308   | 21.7    |  |
| 75°                      | 783          | 491          | 170        | 50         | 30         | 90-150              | 2220   | 36.9    |  |
| 85°                      | 654          | 351          | 46         | 3          | 6          |                     |        |         |  |
| 90°                      | 624          | 330          | 0          | 0          | 0          | 90-180              | 2860   | 47.5    |  |
| 95°                      | 610          | 324          | 41         | 1          | 3          | 0-180               | 6023   | 100.0   |  |
| 105°                     | 725          | 450          | 156        | 45         | 25         |                     |        |         |  |

#### **Buy American Act of 1933 (BAA):**

This product is manufactured in one of our US factories and, as of the date of this document, this product was considered a commercially available off-the-shelf (COTS) item meeting the requirements of the BAA. This BAA designation hereunder does not address (i) the applicability of, or availability of a waiver under, the Trade Agreements Act, or (ii) the "Buy America" domestic content requirements imposed on states, localities, and other non-federal entities as a condition of receiving funds administered by the Department of Transportation or other federal agencies. Prior to ordering, please visit www.signify.com/baa to view a current list of BAA-compliant products to confirm this product's current compliance.



© 2023 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The informatior presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.

Signify North America Corporation 400 Crossing Blvd, Suite 600 Bridgewater, NJ 08807 Telephone 800-555-0050 Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Telephone 800-668-9008

All trademarks are owned by Signify Holding or their respective owners.