



Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notes:	

The Philips Day-Brite / Philips CFI Impression Bed Light provides the functions of a patient bed light in a sturdy, extruded aluminum housing that resembles custom architectural millwork. In addition to patient rooms, Impression can be specified for examination rooms, offices and over vanities.

Ordering guide Example: IB5332120SWHHDSLNL

Model no.		Voltage		Finish	Finish		Options		
2' nominal IB5217 IB5317 IB5517 IB5417	lengths  1/F17T8 lamp up, 1 down 2/F17T8 lamps up, 2 down 1/F17T8 lamp up, 2 down 2/F17T8 lamps up, 1 down	120 277 347	120V 277V 347V	WHG SWH TPE AL ALM	White Glossy Soft White Taupe Aluminum Almond	HDSL <sup>1</sup> HDSR <sup>1</sup> PCSR <sup>1</sup>	4-position pull cord switch for sequential control of indirect and direct lamp compartments, left end (as facing luminaire) 4-position pull cord switch for sequential control of indirect and direct lamp compartments, right end (as facing luminaire) Pull cord switch for on-off control of direct light compartment, right		
3' nominal IB5225 IB5325 IB5525 IB5425	lengths 1/F25T8 lamp up, 1 down 2/F25T8 lamps up, 2 down 1/F25T8 lamp up, 2 down 2/F25T8 lamps up, 1 down					LVC <sup>2</sup> LS COL <sup>1</sup> COR <sup>1</sup>	end (as facing luminaire) Low voltage controller (4' models only) Less switch (only specify if 120V) Convenience outlet left Convenience outlet right		
4' nominal IB5232 IB5332 IB5532 IB5432	lengths 1/F32T8 lamp up, 1 down 2/F32T8 lamps up, 2 down 1/F32T8 lamp up, 2 down 2/F32T8 lamps up, 1 down					NL <sup>2</sup> GMF RF2 <sup>3</sup>	LED night light Slow blow fuse (2) Radio Suppressors		

## Footnotes:

# **Features**

- Dual lamp compartments provide direct and indirect illumination with a variety of lamp and switching options to allow added flexibility for patients and healthcare professionals.
- Lift-out chassis, with quick electrical disconnect, can be removed independently from the housing for ease of installation and service.
- $\boldsymbol{\cdot}$  The architectural design reinforces a residential ambiance.
- Optional indirect LED night light provides low level illumination to facilitate night observation and movement within the room.
- Impression is available in five standard colors. All standard finishes include an antimicrobial additive to inhibit the growth of microbes.



<sup>&</sup>lt;sup>1</sup> Available in 120V only

 $<sup>^{\</sup>rm 2}$  LVC cannot be used with pull cords or 347V.

<sup>3</sup> Not available in 2' or 347V.

# **Impression** Bed Light

# **T8**

## **Specifications**

- Construction: Extruded aluminum mitered and welded frame is secured to a 20 gauge cold rolled steel back plate. A drop-in chassis contains all electrical components and is die-formed from 20 gauge cold rolled steel. It is secured to the frame with 2 screws.
- Finish: The housing is available in five standard polyester powder coat finishes. The drop-in chassis is painted after fabrication with a high reflectance white polyester powder coat finish. All standard finishes have an antimicrobial finish to inhibit the growth of microbes.
- Reflector & Lenses: Clear acrylic prismatic diffuser is standard for both downlight and uplight lamp compartments. Downlight diffuser is held securely in position to avoid accidental unlodging, and is easily removed without tools via a finger tab installed onto the diffuser.
- Lamps: Impression is available with T8 fluorescent lamps in a variety
  of configurations. (See ordering information for details.) The standard
  color temperature is 3500K. Consult factory for alternative color temperatures.
- 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 switch (by others).

  Optional 4-position pull chain switch (HDS) for sequential control of indirect and direct lamp compartments. Pull switches are supplied with a plastic pull cord that is latex-free, stain resistant, and easy to
- There is also an optional low voltage relay (LVC) that is compatible with industry standard bed control systems (by others) and can be field wired for either separate or sequential switching of direct or indirect lamps.

The luminaire can also be specified "less switch" (LS) for use with remote switching (by others) for all functions.

· Listing: cULus listed damp locations

clean with standard disinfectant.

- **Electrical**: Electronic, high power factor ballasts. One ballast is provided for each lamp compartment.
- Installation: Electrical chassis, with quick electrical disconnect, is removable from frame for ease of installation and maintenance by a single person. Luminaire should be secured to wall stud or wall reinforcement with a minimum of (4) anchors.

#### **Dimensions** 9-15/16" ╚ (236.8mm) 3-3/4" (95.8mm) Front View A (A) Cross Section 13/16" Low voltage -7/8" Wireway controller knock -out ₽ 3/8" (9.5mm) **Assembly View** 9/16" (14.3mm) **© Back View** DIMENSION (L) A ₿ © IB5217 IB5317 IB5517 28-3/4" 14-3/8" 4-3/16" (730.3mm) (365.1mm) (106.4mm) (106.4mm) IB5417 IB5225 IB5325 20-3/8" (517.5mm) 6-3/16" (157.2mm) 8-3/16" (208.0mm) 40-3/4" IB5525 (1035.1mm) IB5425 0 IB5232 IB5332 IB5532 52-3/4" 26-3/8" 8-3/16' 8-3/16" (1339.9mm) (670.0mm) (208.0mm) (208.0mm)

© 2016 Philips Lighting Holding B.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication. philips.com/luminaires



Philips Lighting North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Tel. 855-486-2216

Philips Lighting Canada Ltd. 281 Hillmount Rd, Markham, ON, Canada L6C 2S3 Tel. 800-668-9008