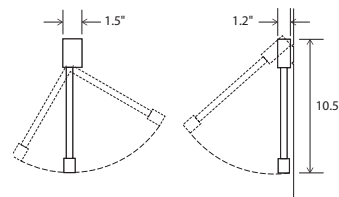




right model, brushed aluminum

## Libri bedside sconce reading light



Dimensions: 10.5" x 1.5" x 1.2"  
 Materials: aluminum, polymer, optional solid wood mounting  
 Product weight: 1 lb  
 Light source: integrated LED  
 Light output: 160 Lumens (source)  
 Light color: 2700 K  
 Color accuracy: 90+ CRI  
 Power usage: 2 W  
 Automatic ON/OFF when arm is pulled away from wall  
 Specifications subject to change



### MATERIAL & FINISH OPTIONS

Libri part # 03-160-

**Direction**  
 left model  
 right model

L  
 R

**Finish**  
 brushed aluminum (CM-006)  
 white (CM-060)

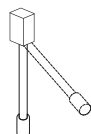
A  
 Y

**Installation**  
 corded (plug-in)  
 hardwired\*

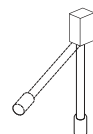
C  
 H

Alternate voltage / plug styles available  
 J-box centered behind fixture

### DIRECTION



left model (L)



right model (R)

### INSTALLATION

\*Hardwired installation requires room in the J-box for the included external power adapter (2" x 1" x 1.25"). Typically mounting kit is used. See mounting options on this page

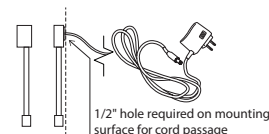
*The Libri is about function and ease: an extremely articulate directional task light in a discrete and sturdy form that is very intuitive to use.*

Nick Sheridan,  
 Designer

### MOUNTING OPTIONS

Mounting kits are sold separately from the Libri fixture.

No Mounting kit is required if the Libri fixture is to be installed using the Direct Mount option.



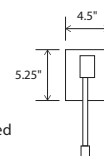
### Direct Mount

Direct mount option is used when mounting directly to a headboard. There is no backplate and the cord must be fed through a hole in the headboard directly behind where the fixture is mounted and plugged into a wall outlet using the included AC adapter.

## Libri Mounting Kit sconce backplate

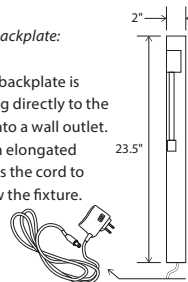
### J-box Backplate: Mounting Kit (3)

J-box backplate is typically used when mounting to a J-box. Hardwired installation requires room in the J-box for the included external power adapter (2" x 1" x 1.25").



### Wall Mount Plug-in Backplate: Mounting Kit (1, 2)

Wall mount plug-in backplate is used when mounting directly to the wall and plugging into a wall outlet. The wall mount is an elongated rectangle that allows the cord to exit discreetly below the fixture.



### MOUNTING KIT OPTIONS

Mounting Kit Part # 03-160-10-

**Direction**  
 wall mount plug-in, left  
 wall mount plug-in, right  
 J-box backplate

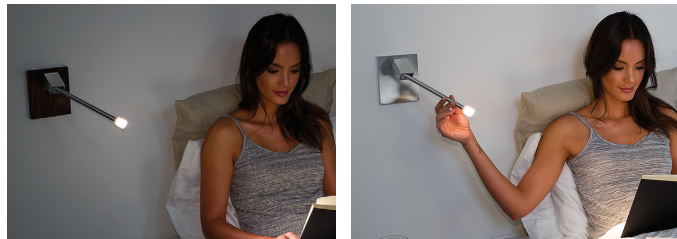
1  
 2  
 3

**Finish**  
 brushed aluminum (CM-006)  
 walnut (CM-001)  
 white (CM-060)

A  
 W  
 Y



Left model, aluminum fixture, hardwired with walnut wall mount plug-in backplate mounting kit



Left model, aluminum fixture, hardwired with walnut J-box plug-in backplate mounting kit

Left model, aluminum fixture, hardwired with aluminum J-box plug-in backplate mounting kit