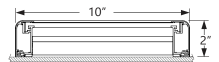
MRI Sconce



Vertical shown



BOX

Project	
Type	
Notes	

- Designed with comfortable BeWell Optics providing ambient lighting and wall glow
- White CCT 3000K, 3500K, 4000K and 5000K
- Horizontal or vertical orientation, surface mounting in multiple lengths
- · Shallow depth 2" exceeds ADA compliance
- · Non-ferrous materials

PERFORMANCE AT 3500K

TYPICAL LUMEN OUTPUT	TYPICAL WATTS*
600 lm/ft	8 W/ft

^{*} Based on a luminaire using one driver

^{*}Typical watts are +/-10%, and need to be considered for total wattage of remote drivers











*Patent pending

Ordering Guide

	0										
	BCSBMRI						90				
PRODUCT ID		NO	NOMINAL LENGTH MOUNTING ORIENTATION			CRI	COLOR TEMP.		FINISH		
BCSBMRI	Sconce Box MRI	24	12" 24" 36"		horizontal vertical	90	90 CRI	35 40	3000 K 3500 K 4000 K 5000 K		antimicrobial white antimicrobial aluminum paint custom*
										* Consult factory for NSF	

VOLTAGE				
DC	24V (CV) low voltage			
With remote driver Provided with 50 ft cord. DO NOT CUT. Luminaire is only compatible with components specified for Remote power supply enclosure. See the spec sheet here.				

Remote power supply ordered separately.

See Remote Power supply spec sheet.



Sconce MRI **BOX**

CONSTRUCTION

Extruded aluminum (0.075" nominal) Housing **End Cap** Die cast aluminum (0.10" nominal)

Top Covers Extruded aluminum **Smooth Lens** Uniform acrylic lens

 Specification sheets for wall mounted Sconce luminaires are available at: www.axislighting.com under 'Downloads' tab.

LIGHT GUIDE

High precision light guide made of PMMA material, allows distribution of controlled light in all 3-dimensions to put light on both vertical and horizontal planes within the space. Patented lightguide design featuring molecular optics and precision-coupled optic components yield a high efficiency luminaire.

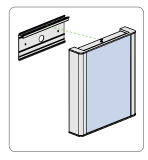
OPTICS

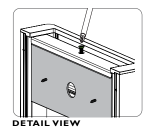


BeWell™ Optics

Axis' BeWell™ light guide technology provides the visually comfortable distribution required in healthcare environments.

MOUNTING DETAILS





1 Installation sheets are available at: www.axislighting.com

WEIGHT

12"

5 lbs / 2.3 kg

APPROVALS

With product features that promote cleanability and durability, Axis Lighting meets functional and application-specific industry listings such as UL, and National Sanitation Foundation (NSF) standards.

Independently tested and certified to meet MIL-Std 461-G for conducted and radiated emissions.

• LED SYSTEM

CRI &CCT 90 CRI & Choice of 2700K, 3000K, 3500K and

> 4000K color temperature with a great color consistency (within 3-step MacAdam ellipse). Both within fixture and fixture to fixture.

LED life Minimum 50.000h with 85% of lumen

maintenance in 25°C ambient temperature, in compliance with IES LM-80 testing

measurements.

Thermal Aluminum housing acting as the heat sink to maximize life. Management

ELECTRICAL

DC 24 V constant voltage driver provided with 50 ft of cord with the MOLEX® Quick connect plug. (DO NOT CUT)

> Luminaire is ONLY compatible with components specified for remote power supply enclosure. See the spec sheet here.

QUICK CONNECT

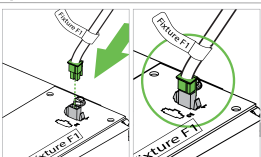


Illustration shows cables that run from RPS to luminaire using MOLEX® Quick Connect plug for easy wiring.

! Please note that luminaire type will be clearly labeled both on the cable and on the luminaire plate in order to match correct cable to its respective luminaire and circuit.

© 2016 Axis Lighting Inc.

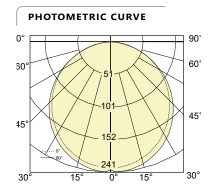
1.800.263.2947

[T] 514.948.6272



Sconce MRI BOX

• PHOTOMETRIC DATA



Luminaire Lumens: 573 lm Input Watts: 7.37 W Efficacy: 78 lm/W

IES FILE: BCSBMRI-10-12-H-90-35-AMW-DC.ies

TESTED ACCORDING TO IES LM-79-2008

CANDELA DISTRIBUTION

	Horizontal Angles					
Vertical Angle	0	22.5	45	67.5	90	
0	198	198	198	198	198	
5	194	194	195	195	201	
15	187	187	188	189	195	
25	173	173	175	176	182	
35	153	154	155	157	163	
45	129	130	131	132	137	
55	102	102	103	103	107	
65	72	72	72	71	74	
75	42	41	40	39	39	
85	15	15	13	11	10	
90	2	4	4	2	0	

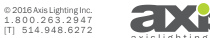
ZONAL LUMENS

Zone	
0	
0-10	19
10-20	54
20-30	82
30-40	98
40-50	102
50-60	92
60-70	71
70-80	42
80-90	13
90	0

LUMINANCE DATA (cd/m²)

	Horizontal Angles						
Vertical Angle	0	45	90				
45	3260	3301	3464				
55	3171	3196	3335				
65	3047	3031	3118				
75	2871	2757	2718				
85	3056	2648	1993				





MRI Sconce BOX

WARRANTY

Axis Lighting will warrant defective LEDs, boards, EMI filters and drivers for 5 years from date of purchase. Warranty is valid only if luminaire is installed and used according to specifications and installation instructions.

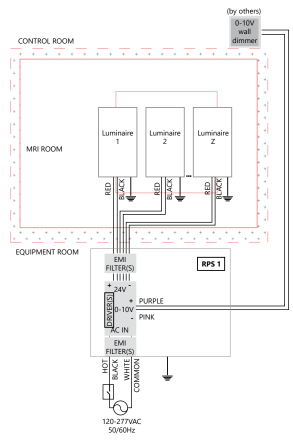
If defective, Axis will send replacement boards, filters or drivers at no cost along with detailed replacement instructions and instructions on how to return defective components to Axis.

Please fill out Specifier Acknowledgment and affirm that the MRI Installation Registration checklist will be provided to the installer to be completed, signed and returned to your respective Axis lighting Project Manager.

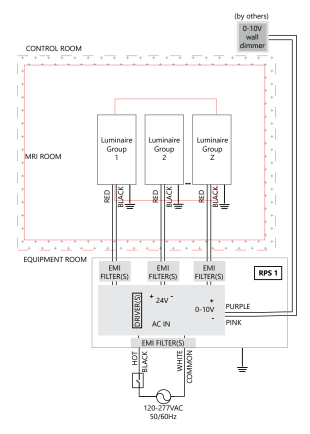
For warranty purposes please carefully read all supporting instructions, and make sure to follow them for the installation.

This Axis Lighting warranty will not go into effect until receipt of the signed <u>Installation Registration Checklist</u> (see last page).

EXAMPLE WIRING DIAGRAMS



Single connection installation



Multiple connection installation

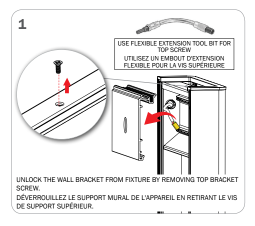
See more details on wiring on RPS spec sheet.

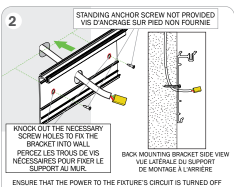
• IMPORTANT SAFETY MEASURES

Power must be supplied by grounded Axis Remote Power Supply to ensure adequate EMI filtering. Remote power supply system must be ordered separately, and installed according to provided instructions. Please follow link for the RPS spec sheet.

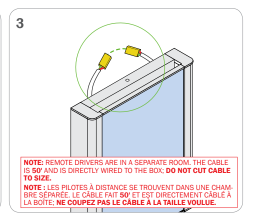
- This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved in an MRI environment.
- Disconnect power to all circuits before wiring fixture.
- Install in accordance with all national, state, and local codes.
- Remote power supply box MUST be grounded
- Failure to install unit on a mechanically-sound surface may result in personal injury, physical damage, or potential fire hazard
- Use installation procedures appropriate for an environment involving MRI and sensitive electronic equipment.
- Read all fixture markings and labels to ensure correct installation of fixture
- Supplemental instructions may be located on the fixture, in addition to the instruction sheet provided with the shop drawing, regarding orientation, or mounting restrictions.

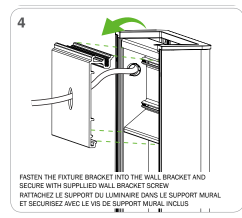
INSTALLATION INSTRUCTIONS

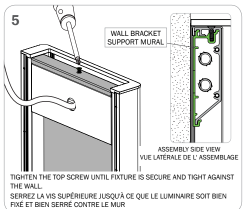


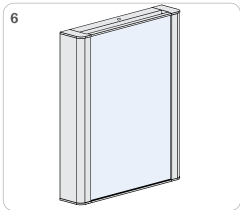












*SEE NEXT PAGE FOR SPECIFIER ACKNOWLEDGMENT FORM

© 2016 Axis Lighting Inc.

1.800.263.2947

[T] 514.948.6272



MRI Sconce BOX

SPECIFIER ACKNOWLEDGMENT

ignature:	Date:
Print Name:	Project Name:
	Send the form to your Axis Lighting Project Manage



*SEE NEXT PAGE FOR MRI INSTALLATION REGISTRATION CHECKLIST

Sconce MRI BOX

MRI INSTALLATION REGISTRATION CHECKLIST

Customer acknowledges that attached Installation Registration Checklist will be provided to the installer to sign and return to Axis Lighting after the installation is complete.

Please fill out this form and return to your Axis Lighting Project Manager.

The warranty for your MRI installation will not go into effect until receipt of this signed registration checklist.

I certify that the lighting installation for the listed MRI suite is completed per the provided installation instructions and to the best of my abilities.

Please check off to denote status:

Installation instruction sheet for Remote Power Supply is read and followed.

Remote Power supply is located outside the shielded MRI exam room and grounded.

All dimming signals wiring is located outside the shielded MRI room.

Lighting system fully tested (including dimming operation if applicable) while MRI machine is in idle mode.

Lighting system fully tested (including dimming operation, if applicable) while MRI machine is in scan operation mode with the magnets fully activated.

If any of those steps cannot be completed or you need technical assistance, please contact Axis Lighting After Sales: at aftersalesteam@axislighting.com

Electrical Contractor	Installation site
Name:	Project Name:
Phone:	City / State (Province)
Installation date:	Send the form to your Axis Lighting Project Manager
Axis Lighting Project Manager: Date:	

