







#### **RECESSED DRYWALL MOUNT INSTALLATION INSTRUCTIONS** FOR SLIP-THROUGH BRACKET (DB)

#### PART LIST

- Opening
- Optics
- Lamps (by others)
- Reflectors
- BX cable connector

BEAMS BEAMS BEAMS

- Power plate BX cable wires (by others) O

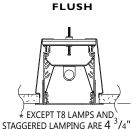
- Wire nuts
- Slip-through bracket
- Retaining bolt
- Fixture 2 Joining brackets
- Ν Treaded rod
- **Ouick-wire connectors**

BEAM<sup>2</sup>

#### Fixture 1

#### SECTION VIEW

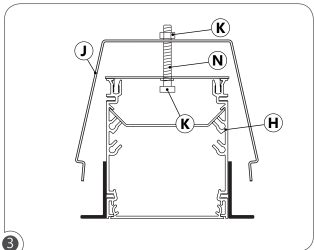


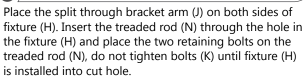


#### DIMENSIONS (4' FIXTURES)

PRODUCT	FIXTURE WIDTH	FIXTURE LENGTH		HOLE WIDTH	HOLE LENGTH	
	WITH FLANGES	T5/T5HO	Т8	ALL LAMPS	T5/T5HO	Т8
Beam 2	2 1/4"	47 9/16"	49 <sup>1</sup> / <sub>4</sub> "	2 13/16"	46 <sup>7</sup> / <sub>8</sub> "	48 9/16"
Beam 3	3 13/32"	47 <sup>9</sup> / <sub>16</sub> "	49 <sup>1</sup> / <sub>4</sub> "	3 31/32"	46 <sup>7</sup> / <sub>8</sub> "	48 9/16"
Beam 4	4 <sup>5</sup> / <sub>32</sub> "	47 <sup>9</sup> / <sub>16</sub> "	49 <sup>1</sup> / <sub>4</sub> "	4 23/32"	46 <sup>7</sup> /8"	48 9/16"
Beam 6	5 <sup>1</sup> / <sub>32</sub> "	47 <sup>9</sup> / <sub>16</sub> "	49 <sup>1</sup> / <sub>4</sub> "	5 <sup>19</sup> / <sub>32</sub> "	46 <sup>7</sup> / <sub>8</sub> "	48 9/16"

<sup>\*</sup> for longer fixture lengths please consult shop drawing.

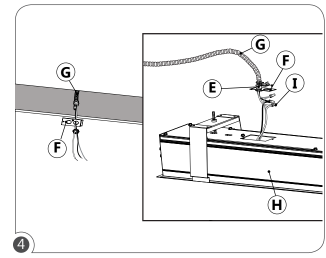




Ensure that the power to the fixture's circuit is turned off. Make an opening (A) in drywall according to the diagram and dimensions chart on the left.

 $(\mathbf{A})$ 

Tape and finish around the edges.



Install BX cable connector (E) through the power plate (F). Connect BX cable (G) wires to fixture wires (H) using provided wire nuts (I). Push connected wires into fixture. Fasten power plate (F) to fixture (H).

Remove lamps (C) if installed. FILENAME:OLD-BR-BMR-BBR-B6R.DB.INST October 17, 2013



1.800.263.AXIS [T] 514.948.6272 514.948.6271 www.axislighting.com

BEAM3 BEAM4 BEAM6 Remove optics (B) to gain access

to lamps (C). Remove lamps (C) if installed. Unscrew

**BEAM2** Remove optics (B) to gain access to lamps (C).

reflector (D) to get access to the mounting holes.



RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.



Product design and development is an ongoing process at Axis Lighting. We reserve the right to change specifications. Contact Axis for the latest product information

© 2010 Axis Lighting Inc.

Page: 1 / 3

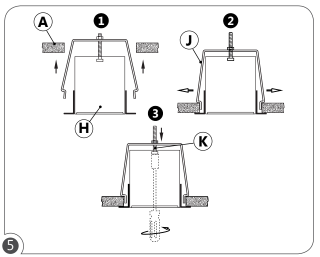




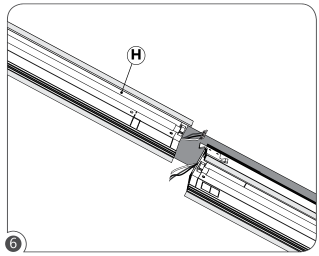




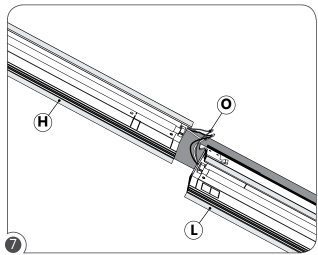
# RECESSED DRYWALL MOUNT - END-TO-END LAMPING INSTALLATION INSTRUCTIONS FOR SLIP-THROUGH BRACKET (DB)



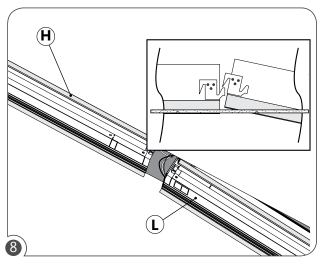
- (1) Push fixture (H) through hole in drywall (A)
- (2) Bracket arms (J) will snap out
- (3) Tighten bolts (K) until fixture is tight to ceiling.



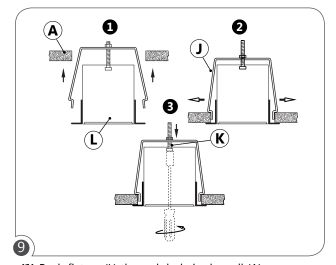
**CONTINUOUS ROW:** Follow steps **1** to **5** for the first fixture (H) in the row.



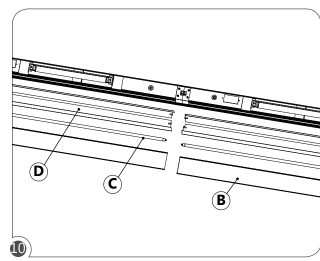
Make electrical connection between the first fixture (H) and the next fixture (L) using quick-wire connectors (O).



Slide fixtures (H) and (L) together and hook the brackets (M) together to join fixtures.



- (1) Push fixture (L) through hole in drywall (A)
- (2) Bracket arms (J) will snap out
- (3) Tighten bolts (K) until fixture is tight to ceiling.



Re-install the reflectors (D), lamps (C) and optics (B).

Page: 2 / 3

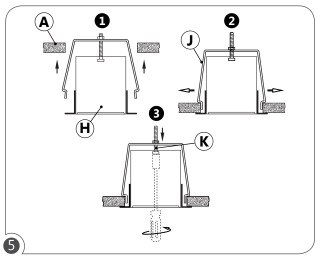
## BEAM2

### BEAM3

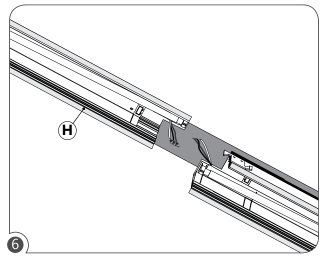




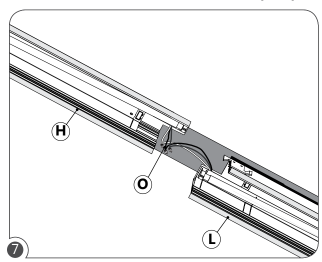
# RECESSED DRYWALL MOUNT - STAGGERD LAMPING INSTALLATION INSTRUCTIONS FOR SLIP-THROUGH BRACKET (DB)



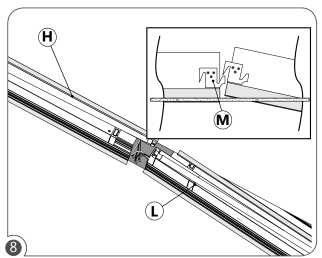
- (1) Push fixture (H) through hole in drywall (A)
- (2) Bracket arms (J) will snap out
- (3) Tighten bolts (K) until fixture is tight to ceiling.



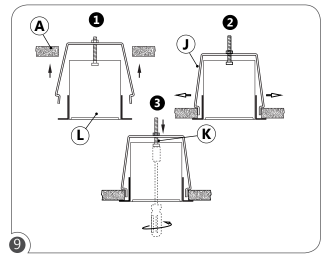
**CONTINUOUS ROW:** Follow steps **1** to **5** for the first fixture (H) in the row.



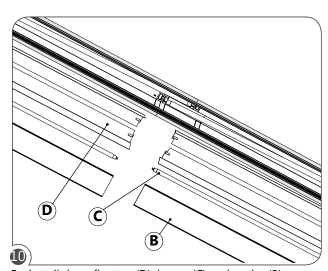
Make electrical connection between the first fixture (H) and the next fixture (L) using quick-wire connectors (O).



Slide fixtures (H) and (L) together and hook the brackets (M) together to join fixtures.



- (1) Push fixture (L) through hole in drywall (A)
- (2) Bracket arms (J) will snap out
- (3) Tighten bolts (K) until fixture is tight to ceiling.



Re-install the reflectors (D), lamps (C) and optics (B).

FILENAME:OLD-BR-BMR-BBR-B6R.DB.INST October 17, 2013

É CLAIRAGE AXIS

I.800.263.AXIS
[T] 514.948.6272
[F] 514.948.6271
www.axislighting.com



RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.



Page: 3 / 3