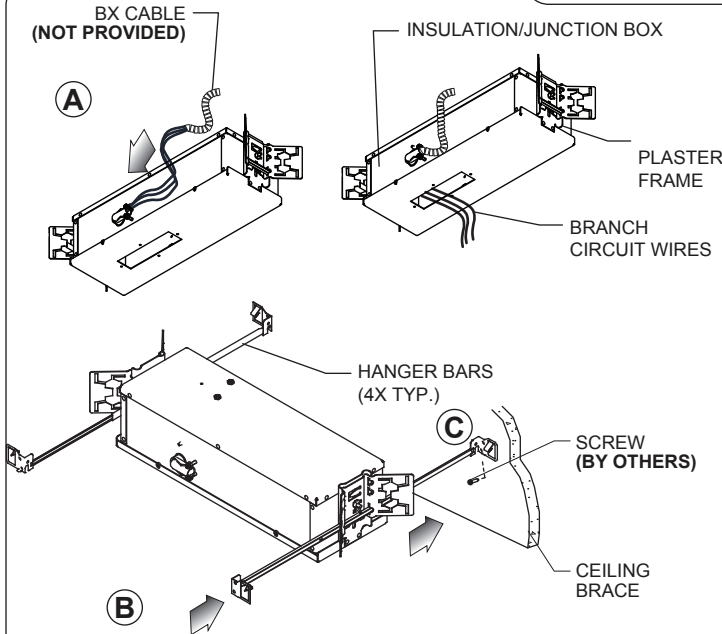


**LASER BLADE  
WITH TRIM**

2W - I.MK45 / I.MK46, 4W - I.MK47 / I.MK48;  
10W - I.MK49 / I.MK50 / I.MK51; 20W - I.MK52 / I.MK53 / I.MK54;  
30W - I.MK55 / I.MK56 / I.MK57

PAGE 1 OF 1  
LAST UPDATE: JANUARY 17, 2013

**ROUGH INSTALLATION**



- A - ADD BX CABLE (BY OTHERS) WITH OF WIRE INTO THE BOX.
- B - ENGAGE HANGER BARS (4X, PROVIDED) IN SLOTS AVAILABLE, CONNECT THEM TOGETHER.
- C - FASTEN HANGER BARS TO CEILING INFRASTRUCTURE WITH APPROPRIATE SCREWS (NOT PROVIDED).

**I.MKXX-XXX-XX**

MODEL VOLTAGE TRIM COLOUR

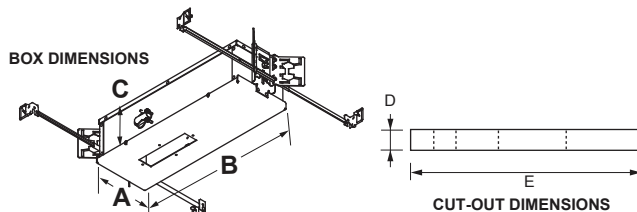
**VOLTAGE**

☐ UNV (120V/277V) ☐ 120V

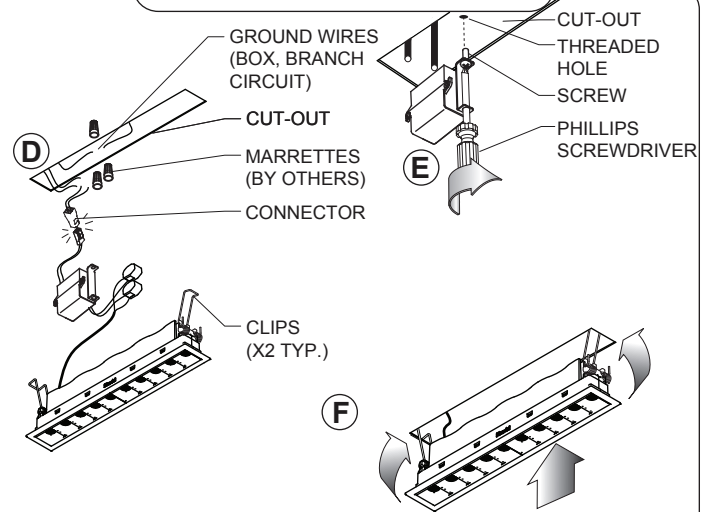
2W	I.MK45 - 2W 200 lm, NEUTRAL WHITE LED, MEDIUM OPTIC, (120V ONLY)
	I.MK46 - 2W 180 lm, WARM WHITE LED, MEDIUM OPTIC, (120V ONLY)
4W	I.MK47 - 4W 400 lm, NEUTRAL WHITE LED, MEDIUM OPTIC, (120V/277V)
	I.MK48 - 4W 360 lm, WARM WHITE LED, MEDIUM OPTIC, (120V/277V)
10W	I.MK49 - 10W 1000 lm, NEUTRAL WHITE LED, FLOOD OPTIC, (120V/277V)
	I.MK50 - 10W 900 lm, WARM WHITE LED, MEDIUM OPTIC, (120V/277V)
20W	I.MK51 - 10W 900 lm, WARM WHITE LED, FLOOD OPTIC, (120V/277V)
	I.MK52 - 20W 2000 lm, NEUTRAL WHITE LED, FLOOD OPTIC, (120V/277V)
30W	I.MK53 - 20W 1800 lm, WARM WHITE LED, MEDIUM OPTIC, (120V/277V)
	I.MK54 - 20W 1800 lm, WARM WHITE LED, FLOOD OPTIC, (120V/277V)
30W	I.MK55 - 30W 3000 lm, NEUTRAL WHITE LED, FLOOD OPTIC, (120V/277V)
	I.MK56 - 30W 2700 lm, WARM WHITE LED, MEDIUM OPTIC, (120V/277V)
	I.MK57 - 30W 2700 lm, WARM WHITE LED, FLOOD OPTIC, (120V/277V)

**INSULATION/JUNCTION BOX**

	BOX DIMS (A x B x C)	CUT-OUT (D x E)
<b>BI5101</b> (FOR: I.MK45 & I.MK46)	5-3/4"x10-1/2"x4-5/8" 145mmX267mmX116mm	1-3/8"x1-3/8" 35mmX35mm
<b>BI5102</b> (FOR: I.MK47 & I.MK48)	5-3/4"x10-1/2"x4-5/8" 145mmX267mmX116mm	1-3/8"x2-5/8" 35mmX64mm
<b>BI5103</b> (FOR: I.MK49, I.MK50 AND I.MK51)	5-3/4"x17-1/8"x4-5/8" 145mmX435mmX116mm	1-1/2"x5-5/8" 37mmX141mm
<b>BI5104</b> (FOR: I.MK52, I.MK53 AND I.MK54)	5-3/4"x17-1/8"x4-5/8" 145mmX435mmX116mm	1-1/2"x10-7/8" 37mmX274mm
<b>BI5105</b> (FOR: I.MK55, I.MK56 AND I.MK57)	8-1/2"x24"x7" 214mmX610mmX176mm	1-1/2"x16" 37mmX406mm



**FINISH INSTALLATION**



- D - CONNECT THE POWER SUPPLY TO THE BRANCH CIRCUIT WITH MARRETTES AND CONNECTOR.
- E - PLACE SCREW AND SCREWDRIVER IN ALLOCATED POSITIONS AND FASTEN THE POWER SUPPLY TO THE TOP OF THE INSULATION BOX. TIGHTEN POWER SUPPLY BETWEEN THE TWO LOCATING PINS.
- F - LIFT AND HOLD THE CLIPS AND PLACE INTO THE CUT-OUT.

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.

MGD - R1  
APP. BY: **MAB**



5455 de Gaspé  
suite 100, Montréal (Québec)  
Canada H2T 3B3  
P.: 514.523.1339 F.: 514.525.6107

**LASER BLADE  
WITH TRIM**