

## SAFETY PRECAUTIONS WARNINGS



Risk of fire or electric shock. Basic safety precautions should always be followed when using electrical equipment. 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.



Disconnect power to all circuits before wiring fixture.  
Install in accordance with all national, state, and local codes.  
Do not connect to an ungrounded supply.  
Read all fixture markings and labels to ensure correct installation of fixture.



Read all of these installation instructions before installing the track system.  
Save these instructions and refer to them when additions to or changes in the track configuration are made.

## CAN ICES-005 (A) / NMB-005 (A)

### FCC Compliance Statement

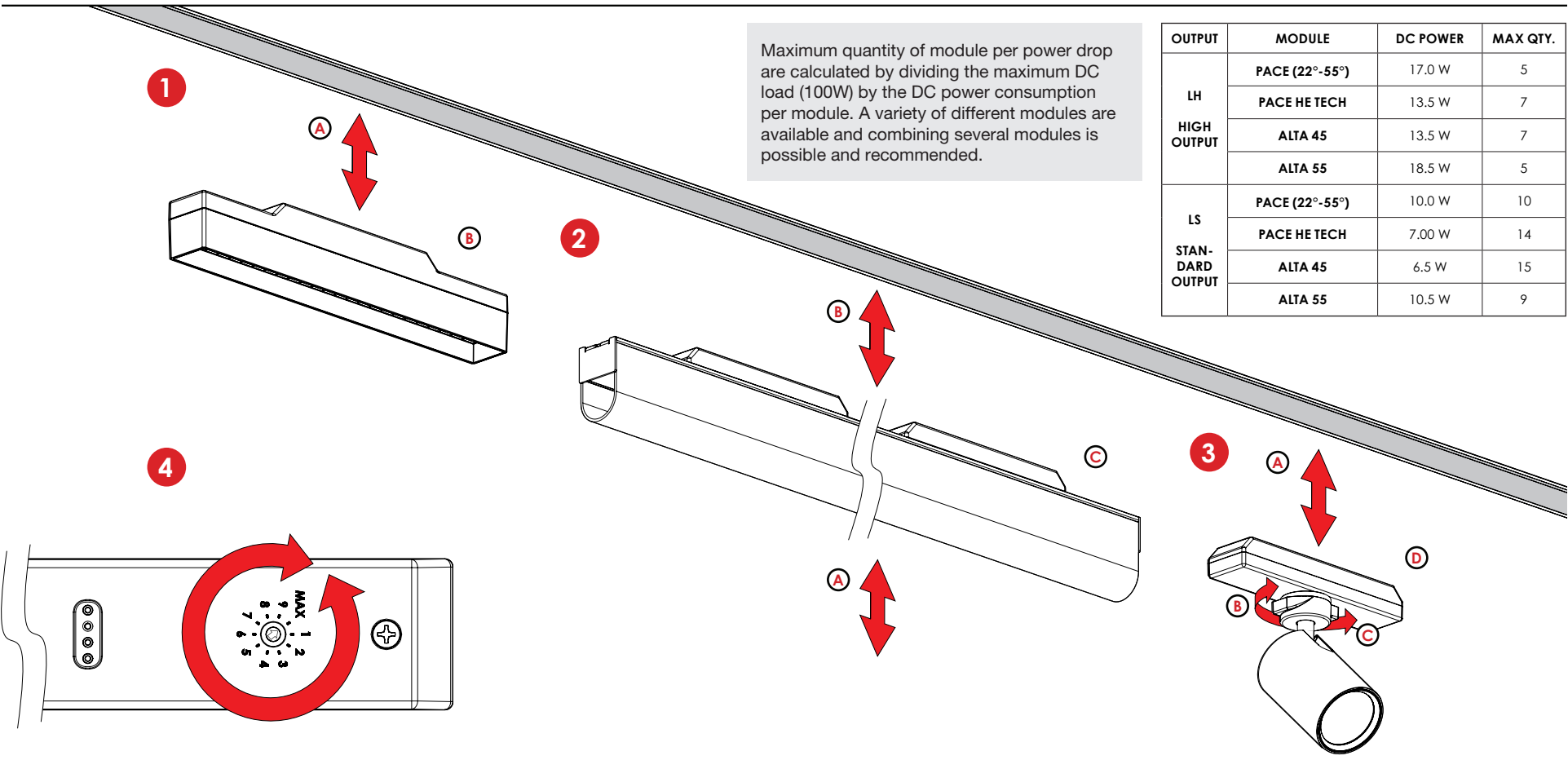
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generated, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

### ISED Canada Statement

This class A lighting equipment complies with Innovation, Science and Economic Development (ISED) Canada Standard for radio interference-causing equipment ICES-005, 5th edition.

### Déclaration pour ISDE Canada

Ce matériel d'éclairage de classe A est conforme avec la norme sur le matériel brouilleur radio NMB-005, 5ième édition, publié par innovation, science et développement économique (ISDE) Canada.



INSTALLATION STEPS

**WARNING:** Risk of fire and electrical shock - Fixture to be installed by qualified electrician according to local codes and ordinances.  
**WARNING:** The mounting means provided with this luminaire has not been evaluated for reliability. If installed where failure of the mounting means could cause injury to persons or damage to property below, supplemental means of securement should be considered.

- 1** PACE 22, PACE 55, PACE HE

**[A]** - Insert module inside of system until it is magnetically attached.  
**[B]** - Use finger holds to pull module out of system.

**Note:** Never move modules without removing from system.

**Note:** Go to step 4 to adjust maximum output of 0-10V modules.
- 2** STRIDE RS, STRIDE SQ (1', 2', 3', 4')

**[A]** - Insert lens to move between flush and dropped lens position.  
**[B]** - Insert module inside of system until it is magnetically attached.  
**[C]** - Use finger holds to pull module out of system.

**Note:** Never move modules without removing from system.

**Note:** Go to step 4 to adjust maximum output of 0-10V modules.
- 3** ALTA 45, ALTA 55

**[A]** - Insert module inside of system until it is magnetically attached.  
**[B]** - Once completely inside the system, rotate locking ring clockwise until it cannot rotate further.  
**[C]** - Rotate locking ring counter clockwise by 45°.  
**[D]** - Use finger holds to pull module out of system.

**MODULE REMOVAL**

**Note:** Never move modules without removing from system.

**Note:** Go to step 4 to adjust maximum output of 0-10V modules.
- 4** FOR 0-10V MODULES EXCLUSIVELY

**[A]** - Using a small flat head screwdriver, rotate the graded potentiometer clockwise or counter clockwise to set maximum output.

- Insert module back into system and repeat step **[A]** until desired output is achieved.

**Note:** Each increment augments output by 10%. 1 = 10%, MAX = 100%