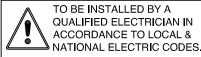
AFFINITY SERIES (AFNL) INSTALLATION INSTRUCTIONS



RISK OF ELECTRICAL SHOCK. DISCONNECT POWER BEFORE INSTALLATION OR SERVICING.

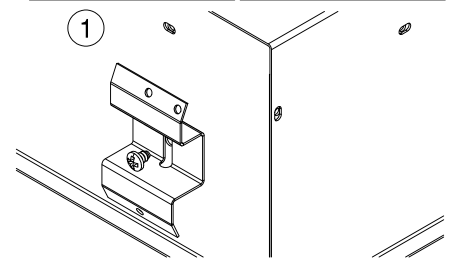




FAILURE TO COMPLY TO INSTRUCTIONS & FORMENTIONED WARNINGS COULD VOID PRODUCT WARRANTY

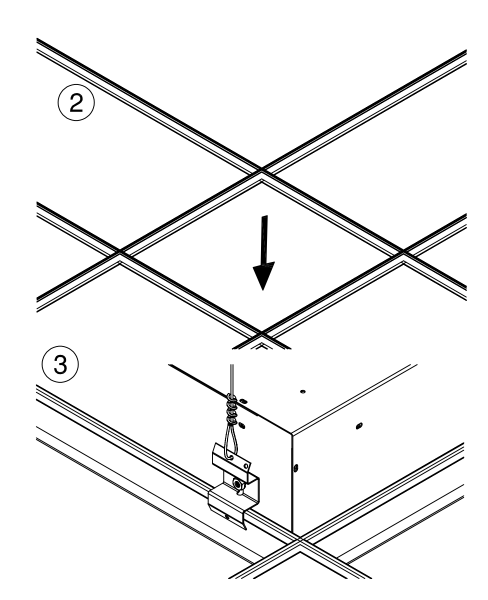


DO NOT CONNECT, MODIFY, SPLICE, OR TAP ANY WIRED CONNECTIONS UNDER POWER.



- 1 INSTALL GRID CLIPS BEFORE INSTALLING FIXTURE
- 2. DROP FIXTURE INTO OPENING FROM ABOVE GRID.
- 3. INSTALL TIE WIRE ON ALL 4 GRID CLIPS, OR THROUGH FIXTURE HOUSING. AS SHOWN TIE OTHER END TO STRUCTURE TO SUPPORT WEIGHT OF FIXTURE. TIGHTEN NUTS ON GRID CLIPS.
- 4. REMOVE ACCESS PLATE AND/OR ELECTRICAL KNOCKOUT BRING FEED WIRES INTO FIXTURE. CONNECT SUPPLY WIRES AND FIXTURE WIRES USING APPROPRIATE CONNECTOR PER LOCAL ELECTRICAL CODES. INSTALL APPROPRIATE STRAIN RELIEF PER LOCAL ELECTRICAL CODES. STANDARD WIRING DIAGRAM SHOWN, REFER TO JOB DRAWINGS FOR JOB SPECIFIC WIRING

5.REINSTALL ACCESS PLATE AFTER ALL WIRING CONNECTIONS ARE MADE, FIXTURE INSTALLATION IS COMPLETE



E-mail: sales@dayolite.com

WWW: http://www.dayolite.com

MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN. DISCONNECT POWER DURING INSTALLATION/SERVICING. ROW CONFIGURATION IS JOB SPECIFIC, CONSULT SHOP DRAWINGS BEFORE CONSTRUCTING ROWS. STANDARD OPTIONS/SIZES SHOWN, OTHER OPTIONS AVAILABLE WITH SIMILAIR INSTALLATION. BE SURE TO UNDERSTAND ALL PROCEDURES PRIOR TO INSTALLATION. IMPORTANT: THE NATIONAL ELECTRIC CODE REQUIRES THAT ANY FIXTURE IN EXCESS OF 50 POUNDS MUST BE INDEPENDENTLY SUPPORTED OF THE OUTLET BOX. DAY-O-LITE IS NOT RESPONSIBLE FOR INADEQUATE REINFORCEMENT OF STRUCTURAL SUPPORT SYSTEMS. DAY-O-LITE RESERVES THE RIGHT TO MAKE ANY MECHANICAL OR MATERIAL CHANGES TO THE FIXTURES WHICH DO NOT AFFECT THE APPEARANCE OR PERFORMANCE. THIS PRINT IS THE PROPERTY OF DAY-O-LITE AND THE INFORMATION IT CONTAINS MAY NOT BE USED WITHOUT WRITTEN CONSENT OF DAY-O-LITE.

		970125A0
MODEL NO.:	PAGE:	ISSUED ON:
AFNL	SHEET 1 OF 3	10/8/19
CONTACT INFORMATION:		
126 Chestnut Street, Warwick, RI 02888		
Tel (401) 467-8232 Fax (401) 941-2960		୰ ⁻Ы।Б

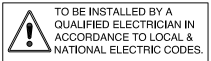
PART NUMBER:

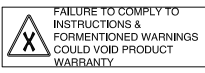
Lighting Without Limits

AFFINITY SERIES (AFNL) INSTALLATION INSTRUCTIONS



RISK OF ELECTRICAL SHOCK.
DISCONNECT POWER
BEFORE INSTALLATION OR
SERVICING.

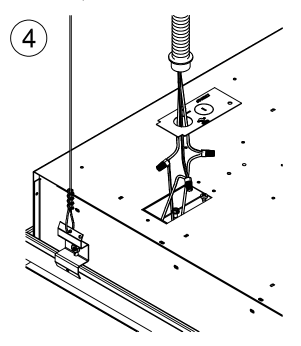


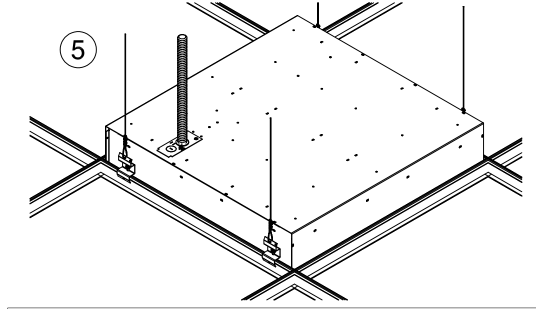


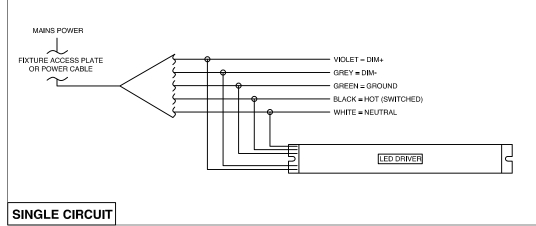


- 1 INSTALL GRID CLIPS BEFORE INSTALLING FIXTURE
- 2. DROP FIXTURE INTO OPENING FROM ABOVE GRID.
- 3. INSTALL TIE WIRE ON ALL 4 GRID CLIPS, OR THROUGH FIXTURE HOUSING. AS SHOWN TIE OTHER END TO STRUCTURE TO SUPPORT WEIGHT OF FIXTURE. TIGHTEN NUTS ON GRID CLIPS.
- 4. REMOVE ACCESS PLATE AND/OR ELECTRICAL KNOCKOUT BRING FEED WIRES INTO FIXTURE. CONNECT SUPPLY WIRES AND FIXTURE WIRES USING APPROPRIATE CONNECTOR PER LOCAL ELECTRICAL CODES. INSTALL APPROPRIATE STRAIN RELIEF PER LOCAL ELECTRICAL CODES. STANDARD WIRING DIAGRAM SHOWN, REFER TO JOB DRAWINGS FOR JOB SPECIFIC WIRING

5.REINSTALL ACCESS PLATE AFTER ALL WIRING CONNECTIONS ARE MADE, FIXTURE INSTALLATION IS COMPLETE







PART NUMBER: 970125A0

MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN, DISCONNECT POWER DURING INSTALLATION/SERVICING. ROW CONFIGURATION IS JOB SPECIFIC, CONSULT SHOP DRAWINGS BEFORE CONSTRUCTING ROWS. STANDARD OPTIONS/SIZES SHOWN, OTHER OPTIONS AVAILABLE WITH SIMILAIR INSTALLATION. BE SURE TO UNDERSTAND ALL PROCEDURES PRIOR TO INSTALLATION. IMPORTANT: THE NATIONAL ELECTRIC CODE REQUIRES THAT ANY FIXTURE IN EXCESS OF 50 POUNDS MUST BE INDEPENDENTLY SUPPORTED OF THE OUTLET BOX. DAY-O-LITE IS NOT RESPONSIBLE FOR INADEQUATE REINFORCEMENT OF STRUCTURAL SUPPORT SYSTEMS. DAY-O-LITE RESERVES THE RIGHT TO MAKE ANY MECHANICAL OR MATERIAL CHANGES TO THE FIXTURES WHICH DO NOT AFFECT THE APPEARANCE OR PERFORMANCE. THIS PRINT IS THE PROPERTY OF DAY-O-LITE AND THE INFORMATION IT CONTAINS MAY NOT BE USED WITHOUT WRITTEN CONSENT OF DAY-O-LITE.

		97012
MODEL NO.:	PAGE:	ISSUED ON:
AFNL	SHEET 2 OF 3	10/8/19
CONTACT INFORMATION:		

126 Chestnut Street, Warwick, RI 02888
Tel. (401) 467-8232 | Fax. (401) 941-2960
E-mail: sales@dayolite.com
WWW: http://www.dayolite.com

