











IMPROPER INSTALLATION CLAIMS FOUNDED FROM RESPONSIBILITIES FOR DAY-O-LITE ASSUMES NO <u>OR HANDLING.</u>



CEILING TO BE PROPERLY



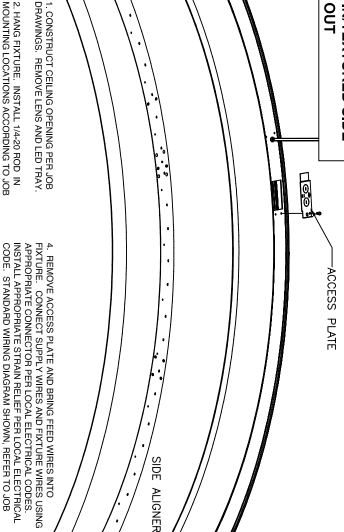
00 ACCESS PLATE

(3)PER FIXTURE

/4-20 ROD-

BY OTHERS)

REINFORCED TO SUPPORT WEIGHT OF THE FIXTURE



O

HOUSING-

LED TRAY

3. HANG NEXT FIXTURE. CONNECT HARNESS ENDS INSTALLATION IS COMPLETE 6.REINSTALL LED TRAYS AND LENSES AFTER ALL WIRING CONNECTIONS ARE MADE AND ALL FIXTURES ARE HUNG,

AND JOIN TO ALREADY HUNG FIXTURE USING SUPPLIED HARDWARE. CONTINUE HANGING AND

JOINING FIXTURES UNTIL ROW IS COMPLETE

2. HANG FIXTURE. INSTALL 1/4-20 ROD IN MOUNTING LOCATIONS ACCORDING TO JOB DRAWINGS. LIFT FIXTURE INTO POSITION AND

SECURE MOUNTING

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 SPECIFIC, CONSULT SHOP DRAWINGS BEFORE CONSTRUCTING ROWS. STANDARD OPTIONS/SIZES SHOWN, OTHER OPTIONS AVAILABLE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN. DISCONNECT POWER DURING INSTALLATION/SERVICING. ROW CONFIGURATION IS JOB THE PROPERTY OF DAY-O-LITE AND THE INFORMATION IT CONTAINS MAY NOT BE USED WITHOUT WRITTEN CONSENT OF DAY-O-LITE. ANY MECHANICAL OR MATERIAL CHANGES TO THE FIXTURES WHICH DO NOT AFFECT THE APPEARANCE OR PERFORMANCE. THIS PRINT IS

TEXTURED

-BOTTOM

ARCL/COML 24/44-D-F----

SHEET 1 OF 2

10/11/19 ISSUED ON

ART NUMBER: 970014A0

CONTACT INFORMATION:

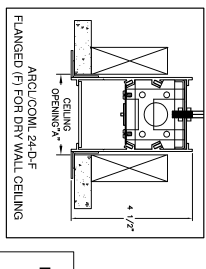
WWW http://www.dayolite.com Tel. (401) 467-8232 Fax. (401) 941-2960 126 Chestnut Street, Warwick, RI 02888

Lighting Without Limits

QUALIFIED ELECTRICIAN IN

TO BE INSTALLED BY A

ARCL/COML-D-F-PATTERN-INSTALLATION



ARCL/COML 44-D ARCL/COML 24-D ARCL/COML 14-D SERIES **OPENING "A"** CEILING 2 5/32" 41/4" ယ္

PROTECTIVE LINER FROM LENSES **SMOOTH SIDE IN/TEXTURED SIDE LENSES TO BE INSTALLED WITH NOTE: BE SURE TO REMOVE**

4. REMOVE ACCESS PLATE AND BRING FEED WIRES INTO DRAWINGS FOR JOB SPECIFIC WIRING CODE. STANDARD WIRING DIAGRAM SHOWN, REFER TO JOB INSTALL APPROPRIATE STRAIN RELIEF PER LOCAL ELECTRICAL FIXTURE. CONNECT SUPPLY WIRES AND FIXTURE WIRES USING APPROPRIATE CONNECTOR PER LOCAL ELECTRICAL CODES.

CONNECTIONS ARE MADE AND ALL FIXTURES ARE HUNG 6.REINSTALL LED TRAYS AND LENSES AFTER ALL WIRING

AND JOIN TO ALREADY HUNG FIXTURE USING SUPPLIED HARDWARE. CONTINUE HANGING AND

JOINING FIXTURES UNTIL ROW IS COMPLETE.

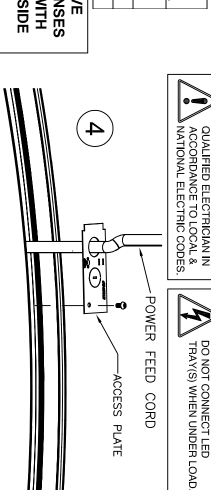
3 HANG NEXT FIXTURE CONNECT HARNESS ENDS

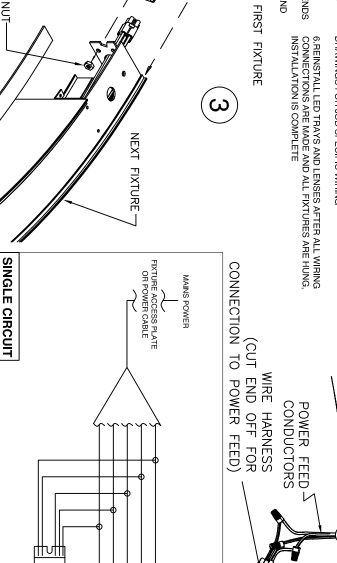
MOUNTING LOCATIONS ACCORDING TO JOB DRAWINGS. LIFT FIXTURE INTO POSITION AND

2. HANG FIXTURE. INSTALL 1/4-20 ROD IN

SECURE MOUNTING

1. CONSTRUCT CEILING OPENING PER JOB DRAWINGS. REMOVE LENS AND LED TRAY.





WHITE = NEUTRAL BLACK = HOT (SWITCHED) GREEN = GROUND GREY = DIM-VIOLET = DIM+

LED DRIVER

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 THE PROPERTY OF DAY-O-LITE AND THE INFORMATION IT CONTAINS MAY NOT BE USED WITHOUT WRITTEN CONSENT OF DAY-O-LITE. ANY MECHANICAL OR MATERIAL CHANGES TO THE FIXTURES WHICH DO NOT AFFECT THE APPEARANCE OR PERFORMANCE. THIS PRINT IS

 $^{2}(4)1/4-20$ BOLT

(2)8-32 SCREW

(4)1/4-20 NUT-

CONTACT INFORMATION: ARCL/COML 24/44-D-F----

SHEET 1 OF 2

10/11/19 ISSUED ON PART NUMBER: 970014A0

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

Lighting Without Limits