Model 4301-C Instruction Sheet

Publication IS-0001 Rev B, Dated September 14, 2020 Copyright 2020 BIRNS, Inc., All Rights Reserved

CONFIDENTIALITY NOTICE:

This document contains BIRNS, Inc. proprietary information. No part(s) of the document, copies thereof, or excerpted data therefrom shall be physically or electronically shared with third-parties or removed from company premises without the explicit approval of BIRNS, Inc. executive management.

Document No.	Revision	Date	_
IS-0001	В	September 15, 2020	Page 1 of 12

BIRNS Quantum-C High-Bay LED Light Model 4301-C Instruction Sheet

SAFETY INSTRUCTIONS	3
SAFETY NOTICE SYMBOLS	4
QUALIFIED PERSON	4
SCOPE	5
PRODUCT DESCRIPTION AND PURPOSE	5
Product Layout	5
INSTALLATION INSTRUCTIONS	7
Unpacking	7
Installation	8
Bracket Installation	8
Mounting on to Bracket	8
Electrical Connections	9
PERIODIC MAINTENANCE	11
TROUBLESHOOTING GUIDE	11
TECHNICAL SPECIFICATIONS	12

SAFETY INSTRUCTIONS

IMPORTANT SAFEGUARDS

When using electrical equipment, basic safety precautions should always be followed including the following:

- READ AND FOLLOW ALL SAFETY INSTRUCTIONS.
- Do not use outdoors.
- Do not let power supply cords touch hot surfaces.
- Do not mount near gas or electric heaters.
- Equipment should be mounted in locations and at heights where it will not readily be subjected to tampering by unauthorized personnel.
- The use of accessory equipment not recommended by the manufacturer may cause an unsafe condition.
- Do not use this equipment for other than intended use.
- Read and understand this manual before installing, operating or maintaining the equipment.
- Do not use in areas where explosive or flammable vapors may be present.
- Ensure that AC power supply is de-energized ("OFF") prior to installation.
- Mount and use this unit in strict accordance with National Electrical Code, Uniform Building Code, Life Safety Code, and/or any other local code requirements. Use only approved wiring methods.
- Always de-energize and ground the equipment before maintenance.
- Installation and servicing of this unit should be performed by qualified service personnel.

SAVE THESE INSTRUCTIONS

Safety Notice Symbols

Danger, Warning, Caution and Notice statements are used throughout this manual to emphasize important and critical information, and to indicate the degree of hazard that may be encountered by the user. These words and symbols are defined as follows:



Danger: death or serious injury will result if proper precautions are not taken.



Warning: death or serious injury could result if proper precautions are not taken.



Caution: that minor or moderate injury could result if proper precautions are not taken.



Notice: addresses practices not related to personal injury.

Qualified Person

For the purposes of this manual and product labels, a qualified person is one who has received training in and has demonstrated skills and knowledge in the construction and operation of electric equipment and installations and the hazards involved. In addition, this person has the following qualifications:

- 1. Is trained and authorized to energize, de-energize, clear, ground and tag circuits and equipment in accordance with established safety practices.
- 2. Is familiar with the installation and maintenance of electrical equipment.
- 3. Is trained in the proper care and use of protective equipment such as rubber gloves, hard hat, safety glasses or face shields, flash clothing, etc., in accordance with established safety practices.

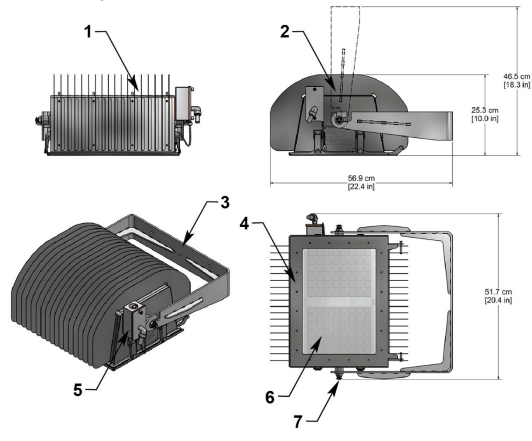
Scope

This Manual provides basic information and requirements for installation and maintenance of the BIRNS Quantum-C High-Bay LED Light Model 4301-C.

Product Description and Purpose

The BIRNS Quantum-C High-Bay LED Light Model 4301-C delivers powerful illumination for demanding high-ceiling applications throughout nuclear facilities and particularly inside Containment. Emitting over 21,000 lumens of 4872K near-daylight "white light", it provides safer, more comfortable and efficient working conditions. It has a low 210W power draw and a 100,000 hour lamp life—along with high optical efficiency of 102 lumens per Watt—delivering huge energy and labor savings over metal halide and tungsten halogen lamp options.

Product Layout



LEGEND

- 1 = Cooling Fin
- 2 = Quantum Housing
- 3 = Mounting Bracket
- 4 = Lens Frame
- 5 = Junction Box
- 6 = Lens
- 7 = Nut

Figure 1 – Quantum-C Exterior and Major Components

Document No.	Revision	Date	
IS-0001	В	September 15, 2020	Page 5 of 12



BIRNS Quantum-C High-Bay LED Light Model 4301-C Instruction Sheet

Document No.

IS-0001

Revision

B

Date

September 15, 2020

Page 6 of 12

Installation Instructions

Unpacking



THE PACKED UNIT WEIGHS 54 POUNDS (24.5 KILOGRAMS). DO NOT DROP IT. TAKE ALL NECESSARY SAFETY PRECAUTIONS WHEN LIFTING HEAVY WEIGHTS.



To protect the unit during transportation to the installation site, it is recommended that unpacking be performed in the same area as final installation.

- 1. Set the packaged unit on a flat horizontal surface (table, floor, etc.). Lay the carton flat.
- 2. Cut open the packing tape on the "top" of the carton and open the carton flaps.
- 3. Remove the foam rubber packing protecting the Quantum-C fins.



When removing the mounting bracket, do not over-loosen or completely remove the locking nut, as this can damage or dislodge the retaining washer.

- 4. Remove the mounting bracket from the housing assembly by loosening the locking nuts (turn counterclockwise) until the bracket can be slid off the mounting bracket buttons.
- 5. Remove the mounting bracket from the box.

Installation



THE QUANTUM-C IS HEAVY AND THE BRACKET MUST BE SECURED AS DEFINED BELOW TO AVOID POSSIBLE HAZARDS FROM FALLING OR LOOSE ASSEMBLIES.

Bracket Installation

As a minimum, the Quantum-C mounting bracket must be secured to the facility (wall, ceiling, post, etc.) using the two outer mounting holes. For added security, it is recommended the middle mounting hole also be secured. Affix the bracket to the wall using 5/16 inch (8-mm) (minimum diameter) fasteners. For horizontal installation (i.e., wall), install the bracket with the retaining slot openings on top.



THE QUANTUM-C HOUSING WEIGHS 54 POUNDS (24.5 kg). TO AVOID INJURY OR DAMAGE, LIFTING THE HOUSING AND INSTALLING ONTO THE MOUNTING BRACKET SHOULD BE PERFORMED BY TWO PEOPLE. PROTECTIVE GLOVES SHOULD BE WORN WHEN HANDLING THE UNIT.

Mounting on to Bracket

Install the Quantum-C housing onto the mounting bracket as follows:

- 1. Remove the housing from the packing box by grasping the mounting bracket buttons and lifting the housing up and out of the box.
- 2. Position the housing over the mounting bracket.
- 3. Carefully slide the mounting bracket button threads in to the bracket retaining slot openings.
- 4. Ensure the bracket button threads are fully forward in the bracket retaining slot.
- 5. Aim the Quantum-C as desired. When the Quantum-C is in its final position, adjust the J-box vent to point within 45 degrees of straight toward the floor.
- 6. Ensure the button threads and the lock nut threads are coated with a nuclear-grade anti-seize.
- 7. Tighten the locking nuts by turning clockwise. Tighten the lock nut just until the slack is removed from the nut, Belleville washer, and bracket. Then tighten the nut 60 degrees more.

Document No.	Revision	Date	
IS-0001	В	September 15, 2020	Page 8 of 12



The Quantum-C is designed to be connected to facility AC power via a user-supplied conduit. The Quantum-C must be connected to facility input AC and the conduit secured in accordance with appropriate local and industry regulations. Three lever-type connectors are supplied for use at the user's discretion.

Electrical Connections

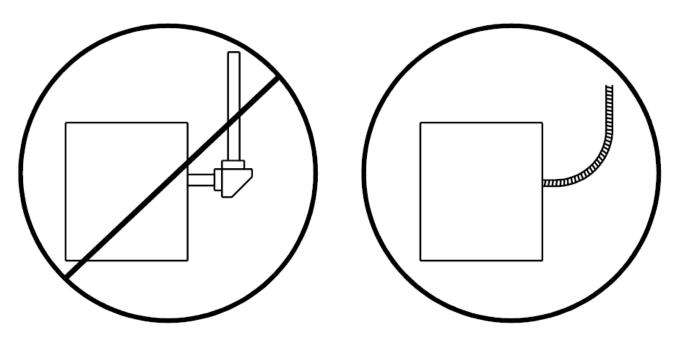


ENSURE AC POWER IS "OFF" (DE-ENERGIZED) PRIOR TO INSTALLATION!

- 1. Remove the junction box cover by unscrewing the two Phillips head screws just until the lid can be removed. The screws are captive and should not be completely removed from the lid.
- 2. Route input power conductors, through a suitable flexible conduit, into the junction box.



We recommend that a suitable UL-listed stainless-steel liquid-tight flexible conduit be used (although suitable flexible power cord is an alternative). Either way, rigid conduit should NOT be used.



3. Route the facility AC power supply into the junction box.

Document No.	Revision	Date	
IS-0001	В	September 15, 2020	Page 9 of 12



BIRNS Quantum-C High-Bay LED Light Model 4301-C Instruction Sheet

- 4. Connect the facility ground line to the Quantum-C ground wire (green)
- 5. For 100 or 120 VAC installations, perform the following:
 - a. Connect the facility live line to the Quantum-C positive (brown) wire.
 - b. Connect the facility neutral line to the Quantum-C neutral (blue) wire.
- 6. For 220, 240 or 277 VAC installations, perform the following:
 - a. Connect one facility line to the Quantum-C positive (brown) wire.
 - b. Connect the second facility line to the Quantum-C neutral (blue) wire.
- 7. Ensure the junction box lid threads are coated with a nuclear-grade anti-seize.
- 8. Replace the junction box cover and secure with two Phillips head screws.
- 9. Tighten the fluid-tight cable fitting until the cable is secured.

BIRNS Quantum-C High-Bay LED Light Model 4301-C Instruction Sheet

Periodic Maintenance

The Quantum-C High-Bay light is designed to be maintenance free. However, keeping the unit clean and the cooling fins free of dirt and debris will help ensure a long service life.

Troubleshooting Guide

The following is a list of possible problems with their causes and required corrective actions.

PROBLEM	PROBABLE CAUSE	CORRECTIVE ACTION
AC supply breaker trips	1. Short circuit in AC supply line	1. Remove short-circuit
	2. Overload on circuit	2. Correct for proper load
	3. Incorrect power connections	3. Check input power connections and
	4. Short circuit in junction box wiring	correct.
		4. De-energize power and inspect wiring
		for loose or dislodged connections, then
		correct wiring.

Technical Specifications

Physical

Length: 17.0 in (43.1 cm)
Height (max): 22.4 in (56.9 cm)
Height (min): 9.9 in (25.3 cm)
Width: 20.4 in (51.9 cm)
Weight: 54 lb (24.5 kg)

Materials

Housing: 430 stainless steel

Mounting Hardware: 300 series stainless steel

Gaskets: Silicone rubber Window: Tempered glass

Window frame: 300-series stainless steel

Window shield: Polycarbonate

Lighting/Photometric

Lamp type: High-power LED

Luminous Flux: 21,383 lm Correlated Color Temperature: 4872 K

Average rated lamp life: ~100,000 hours

Operating Position: Universal (any position)

Fixture Type: Flood

Electrical

Mains Input (VAC): 100, 120, 220, 240, 277

Frequency: 50 Hz or 60 Hz Current: 1.8A @ 120 VAC

Power: 210 W

Environmental & Qualifications

Protection Level: IP56

Radiation Tolerance: $2.5 \times 10^5 \text{ Gy} (2.5 \times 10^7 \text{ R})$

Seismic Qualifications: Per IEEE 344-1987, IEEE-323-1974, IEEE 696-2005

High Required Response Spectrum, ICC-ES AC156, IEEE-382-1996, and NRC Guides 1.89 and 1.100

Certifications: UL 1598, UL 8750

Operating Position: Universal (any position)

Fixture Type: Flood