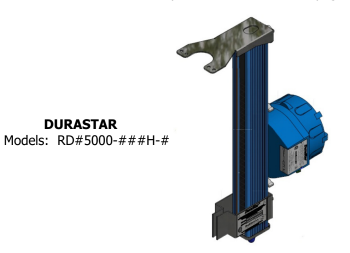
ALL LIGHT ASSEMBLY MODELS

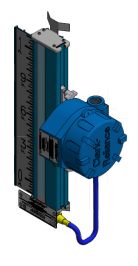
Light Assembly models use the following power supplies for VAC mains operation, see page 2 of 3:

S25119-XXX for cETLus or S25481-XXX for ATEX/IECEx

DURASTAR

The Lumastar, for cETLus only, can also use a customer supplied 24 VDC power supply with an approved intrinsically safe diode barrier, see page 3 of 3.





NIGHTSTAR Models: A27348-#-###-## and

A30335-#-###-##



PHAETON/FLOWLITE SL/HL

Models: #-TIK-PH-##-####-#

A) GENERAL WARNINGS AND NOTES

LUMASTAR/LEVELITE

Models: #-EPL-###-#-#-#-#-#

- 1) ALL NATIONAL AND LOCAL CODES AND REGULATIONS MUST BE ADHERED TO WHEN INSTALLING THE ILLUMINATOR IN A HAZARDOUS ENVIRONMENT.
- 2) WARNING: SUBSTITUTION OF COMPONENTS MAY IMPAIR INTRINSIC SAFETY.
- 3) MODIFICATIONS TO OR USING THE POWER SUPPLY AND LED LIGHT ASSEMBLIES IN A MATTER NOT SPECIFIED MAY RESULT IN PROTECTION IMPAIRMENT.
- 4) REFER TO THIS DOCUMENT AND/OR THE INDIVIDUAL IOM DOCUMENTATION FOR ADDITIONAL WARNINGS OR INFORMATION WHEN THE FOLLOWING CAUTION SYMBOL IS INDICATED.



B) INSTALLATION

- 1) INSPECT ALL PARTS FOR DAMAGE BEFORE INSTALLATION.
- 2) SEE INDIVIDUAL PRODUCT IOM DOCUMENTATION FOR MECHANICAL INSTALLATION.
- 3) SEE APPROPRIATE PAGE 2 OR 3 OF THIS DOCUMENT FOR WIRING AND CONNECTING THE POWER SUPPLY.
- 4) COPY OF SPECIFIC NAMEPLATE INFORMATION WILL ACCOMPANY EACH PRODUCT.

C) MAINTENANCE

- 1) PERIODICALLY INSPECT THE EQUIPMENT FOR ANY DAMAGE OR IMPROPER OPERATION. 2) ROUTINE MAINTENANCE OF ILLUMINATOR: KEEP WINDOW ON FRONT OF THE LIGHT CLEAN
- USING COMMERCIAL GLASS CLEANER. NEVER USE HARSH ABRASIVES, WIRE BRUSHES, METAL SCRAPER, OR ANY MATERIAL THAT COULD SCRATCH THE WINDOW. THE WINDOW MAY BE CLEANED WHILE UNIT IS IN OPERATION.

D) REPAIR AND TROUBLESHOOTING

- 1) WARNING:TO PREVENT IGNITION OF FLAMMABLE ATMOSHPERES, DISCONNECT POWER BEFORE SERVICING. DO NOT REMOVE ENCLOSURE COVER WITH DEVICE POWERED OR IN THE PRESENCE OF A FLAMMABLE ATMOSPHERE. AVERTISSEMENT: POUR PRÉVENIR L'INFLAMMATION DES ATMOSPHÈRES INFLAMMABLE, DÉBRANCHER L'ALIMENTATION AVANT L'ENTRETIEN. NE RETIREZ PAS LE COUVERCLE DE
- L'ENCEINTE AVEC L'APPAREIL ALIMENTÉ OU EN PRÉSENCE D'UNE ATMOSPHÈRE INFLAMMABLE.
- 2) THERE ARE NO SERVICEABLE PARTS IN THE LED LIGHT ASSEMBLY.
- 3) CHECK ALL WIRE CONNECTIONS FOR ANY LOSE WIRING.
- 4) CONTACT FACTORY SHOULD FUSES CONTINUE TO BLOW OR IF OTHER PROBLEMS ARISE.

E) SPECIFIC CONDITIONS OF USE

- 1) ENVIRONMENT: -40°C/-40°F ≦ Ta ≦ 60°C/140°F
- 2) EXTERNAL NON-METALLIC AND/OR PAINTED SURFACES OF THE EQUIPMENT MAY STORE ELECTROSTATIC CHARGE AND BECOME A SOURCE OF IGNITION IN APPLICATIONS WITH A LOW HUMIDITY <~30% RELATIVE HUMIDITY, KEEP EXTERNAL NON-METALLIC AND PAINTED SURFACES FREE OF SURFACE CONTAMINATION SUCH AS DIRT, DUST OR OIL USING ONLY A DAMP CLOTH.
- 3) WARNING: THIS EQUIPMENT CONTAINS NON-METALLIC/PAINTED ENCLOSURE PARTS, TO PREVENT THE RISK OF ELECTROSTATIC SPARKING, ALL NON-METALLIC/PAINTED SURFACES SHOULD ONLY BE CLEANED WITH A DAMP CLOTH. AVERTISSEMENT: LES ÈQUIPMENTS CONTIENNENT DES PIÈCES DE BOÎTIERS NON MÉTALLIQUES//PEINTES, AFIN DE PRÉVENIR UN RISQUE D'ÉTINCELLES ÉLECTROSTATIQUE, LES SURFACES NON MÉTALLIQUE/PEINTES NE DEVRAIENT ÊTRE NETTOYÉES QU'AVEC UN
- 4) TAKE PRECAUTIONS TO AVOID POSSIBLE IGNITION HAZARDS BY IMPACT OR FRICTION.

REV	DATE	REVISION		BY
0	12/14/2016	NEW RELEASE		DMB
1	9/30/2020	UPDATE PER ATEX & IECEx REQUIREMENTS		RAC
2	01/26/2021	UPDATED NOBO # FROM 0359 TO 2575. UPDATED DRAWING	S TEMPLATE	SH

PART NUMBER

MANUFACTURED BY Clark·Reliance[®] 16633 FOLTZ PARKWAY

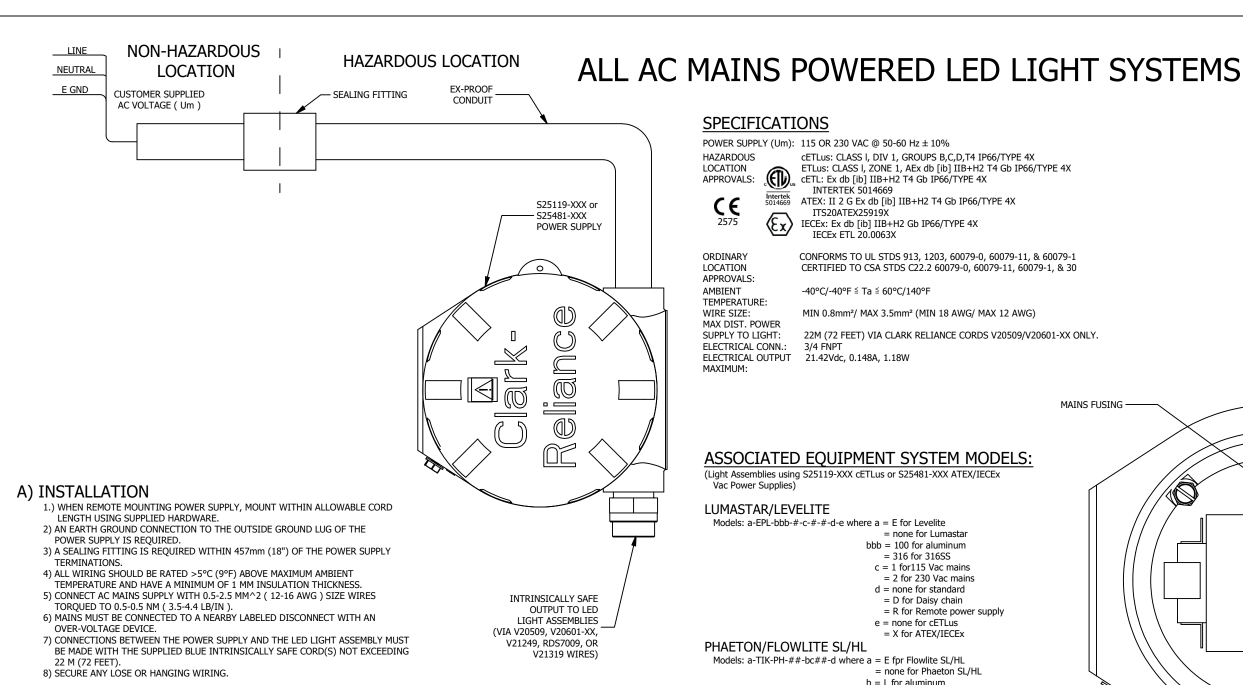
STRONGSVILLE, OH 44149 USA (440) 572-1500 | www.clarkreliance.com © Clark-Reliance® Corporation. All Rights Reserved. ILLUMINATOR: CONTROL AND INSTALLATION DRAWING SHEET 1 OF 3

CHECKED: SRM 2 CI-26677 DATE: 08/23/2016 CDC: 2: PER CDC 21-041: SH: 01/26/2021 MATERIAL: PER ORDER

JERGUSON CI-26677

1) AGENCY CONTROLLED DOCUMENT.

NOTES



SPECIFICATIONS

 ϵ

POWER SUPPLY (Um): 115 OR 230 VAC @ 50-60 Hz \pm 10%

HAZARDOUS cETLus: CLASS I, DIV 1, GROUPS B,C,D,T4 IP66/TYPE 4X LOCATION ETLus: CLASS I, ZONE 1, AEx db [ib] IIB+H2 T4 Gb IP66/TYPE 4X cETL: Ex db [ib] IIB+H2 T4 Gb IP66/TYPE 4X APPROVALS:

INTERTEK 5014669

ATEX: II 2 G Ex db [ib] IIB+H2 T4 Gb IP66/TYPE 4X

ITS20ATEX25919X

IECEx: Ex db [ib] IIB+H2 Gb IP66/TYPE 4X

IECEx ETL 20.0063X

ORDINARY CONFORMS TO UL STDS 913, 1203, 60079-0, 60079-11, & 60079-1 CERTIFIED TO CSA STDS C22.2 60079-0, 60079-11, 60079-1, & 30 LOCATION APPROVALS:

AMBIENT -40°C/-40°F ≤ Ta ≤ 60°C/140°F

TEMPERATURE: WIRE SIZE: MIN 0.8mm²/ MAX 3.5mm² (MIN 18 AWG/ MAX 12 AWG)

MAX DIST. POWER SUPPLY TO LIGHT: 22M (72 FEET) VIA CLARK RELIANCE CORDS V20509/V20601-XX ONLY

ELECTRICAL CONN.: 3/4 FNPT

ELECTRICAL OUTPUT 21.42Vdc, 0.148A, 1.18W

ASSOCIATED EQUIPMENT SYSTEM MODELS:

(Light Assemblies using S25119-XXX cETLus or S25481-XXX ATEX/IECEx

LUMASTAR/LEVELITE

Models: a-EPL-bbb-#-c-#-#-d-e where a = E for Levelite

= none for Lumastar bbb = 100 for aluminum = 316 for 316SS

c = 1 for115 Vac mains = 2 for 230 Vac mains d = none for standard

= D for Daisy chain = R for Remote power supply

e = none for cETLus = X for ATEX/IECEx

PHAETON/FLOWLITE SL/HL

Models: a-TIK-PH-##-bc##-d where a = E fpr Flowlite SL/HL

= none for Phaeton SL/HL b = L for aluminum = S for 316SS

c = 1 for 115 Vac mains = 2 for 230 Vac mains

d = none for cETLus = X for ATEX/IECEx

NIGHTSTAR

Models: A27348-a-###-## where a = 1 for 115 Vac mains (all aluminum cETLus) = 2 for 230 Vac mains (all aluminum cETLus) A30335-a-###-## where a = 1 for 115 Vac mains (all aluminum ATEX/IECEx)

= 2 for 230 Vac mains (all aluminum ATEX/IECEx)

DURASTAR

Models: RDa5000-##bH-# where a = S for cETLus (all aluminum) = X for ATEX/IÈCEx (all aluminum)

b = 1 for 115 Vac mains (all aluminum)

= 2 for 230 Vac mains (all aluminum)

AC MAINS INPUT CUSTOMER INPUT -FITTING, 3/4 NPT MAINS FUSING AC MAINS - CONNECTION (LINE) AC MAINS CONNECTION (NEUTRAL) INTERNAL EARTH GROUND EXTERNAL EARTH

01/26/2021 UPDATED NOBO # FROM 0359 TO 2575. UPDATED DRAWING TEMPLATE SH 9/30/2020 UPDATE PER ATEX & IECEX REQUIREMENTS RAC 12/14/2016 NEW RELEASE DMB 0 REV DATE BY REVISION DRAWN: RAC DRAWING NO.:



ILLUMINATOR: CONTROL AND INSTALLATION DRAWING SHEET 2 OF 3 (440) 572-1500 | www.clarkreliance.com

CHECKED: SRM CI-26677 2 DATE: 08/23/2016 CDC: 2: PER CDC 21-041: SH: 01/26/2021 MATERIAL: PER ORDER PART NUMBER CI-26677

NOTES

B) OPERATION

1) VERIFY THAT ALL COMPONENTS ARE IN GOOD CONDITION AND FREE OF ANY CRACKS,

ASSEMBLY AND THAT THE LID ON THE POWER SUPPLY IS SECURELY CLOSED.

2) ENSURE THAT ALL POWER, EARTH GROUND, AND INTRINSICALLY SAFE WIRE CONNECTIONS

3) APPLY THE MAIN POWER AND VERIFY THAT ALL THE LEDS IN THE LED LIGHT ASSEMBLY

1) ONLY THE AC MAINS FUSE IS SERVICEABLE IN THE POWER SUPPLY. OPEN POWER SUPPLY

REPLACE AS FOLLOWS WITH FUSE MEETING ONE OF THESE EXACT SPECIFICATIONS:

FOR USE WITH 115 VAC INPUT: T0.25A 250V (250 MA SLOW BLOW) OR

FOR USE WITH 230 VAC INPUT: T0.125A 250V (125 MA SLOW BLOW)

LID AND REMOVE PLASTIC FUSE COVER ON PCB. REMOVE BLOWN FUSE CAREFULLY AND

(ONE) METRIC 5 X 20 MM 250V CERAMIC CARTRIDGE WITH A 1500A INTERRUPT RATING

REPLACE PLASTIC FUSE COVER AND SECURE POWER SUPPLY ENCLOSURE LID TIGHTLY.

ARE MADE TO THE POWER SUPPLY AND BETWEEN THE POWER SUPPLY AND THE LED LIGHT

CUTS, BROKEN GLASS, BAD SEALS, OR OTHER VISIBLE DEFECTS.

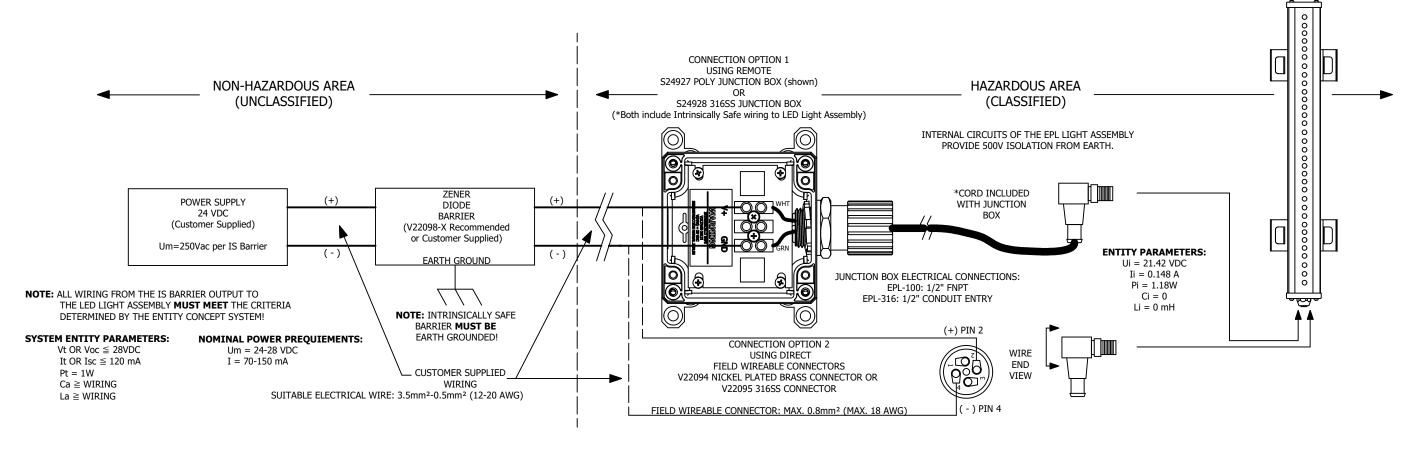
ARE LIT AND PROPERLY OPERATING.

C) REPAIR AND TROUBLESHOOTING

1) AGENCY CONTROLLED DOCUMENT.

JERGUSON © Clark-Reliance® Corporation. All Rights Reserved.

DC POWERED WITH BARRIER LUMASTAR SYSTEMS ONLY



A) INSTALLATION

- 1.) SECURELY MOUNT THE JUNCTION BOX, IF APPLICABLE, WITHIN ASSOCIATED WIRE LENGTH FROM MOUNTED LEVEL GAUGE AND/OR LED LIGHT ASSEMBLY USING SUPPLIED MOUNTING HARDWARE.
- 2) AN EARTH GROUND CONNECTION TO THE INTRINSICALLY SAFE BARRIER IS REQUIRED.
- 3) ALL WIRING SHOULD BE RATED >5°C (41°F) ABOVE MAXIMUM AMBIENT TEMPERATURE, HAVE A MINIMUM OF 1 MM INSULATION THICKNESS, AND MEET 500V ISOLATION REQUIREMENT.
- 4) THE ENTITY CONCEPT SYSTEM FOR SELECTING THE INTRINSICALLY SAFE DIODE BARRIER AND ALL WIRING SYSTEMS MUST BE FOLLOWED WHEN INSTALLING THIS PRODUCT. THE ENTITY CONCEPT SYSTEM REQUIREMENT ARE AS FOLLOWS:

Vmax OR Ui ≥ Voc, Vt, OR Uo, Imax OR Ii ≥ UIsc OR Io.

Pmax OR Pi ≥ Po,

Ca ≥ Ci + Cwire, AND

- 5) THE SELECTED BARRIER MUST BE A LINEAR OUTPUT DEVICE AND HAVE THE SAME INTRINSIC SAFE HAZLOC QUALIFICATIONS INDICATED HEREIN. FOLLOW THE BARRIERS MANUFACTURERS RECOMMENDATIONS AND DRAWING FOR USE AND INSTALLATION.
- 6) THE MAXIMUM NON-HAZARDOUT LOCATION VOLTAGE SHALL NOT EXCEED THE Um OF THE APPLIED INTRINSICALLY SAFE BARRIER.
- 7) IF THE CAPACITANCE OF THE CONNECTING WIRING IS NOT KNOWN, USE THE FOLLOWING VALUES FOR CALCULATING THE MAX WIRE LENGTH.

CAPACITANCE: 60pF/FT INDUCTANCE: 0.2uH/FT

- 8) THE TOTAL RESISTANCE BETWEEN THE INTRINSICALLY SAFE BARRIER GROUND AND THE EARTH GROUND MUST BE LESS THAN 1.0 OHM.
- 9) SECURE ANY LOSE OR HANGING WIRING.

B) OPERATION

- 1) ENSURE THAT ALL POWER, EARTH GROUND, AND INTRINSICALLY SAFE WIRE CONNECTIONS ARE MADE BETWEEN THE INTRINSICALLY SAFE DIODE BARRIER AND THE LED LIGHT ASSEMBLY.
- 2) APPLY POWER AND VERIFY THAT ALL LEDS ARE OPERATING PROPERLY.

INTRINSICALLY SAFE BARRIER DRIVEN MODELS ONLY:

LUMASTAR

Models: EPL-aaa-#-b-#-#-c where aaa = 100 for aluminum

- b = 5 for included Intrinsically safe diode barrier and poly or 316SS junction box
- = 6 for included Intrinsically safe diode barrier with LED light assembly plug connector only = 7 for customer supplied Intrinsically safe diode barrier and poly or 316SS junction box
- = 8 for customer supplied Intrinsically safe diode barrier with LED light assembly plug connector
- c = none for cETLus version only

SPECIFICATIONS

POWER SUPPLY (Um): (SEE NOTES) HAZARDOUS

LOCATION APPROVALS:

cETLus: CLASS I, DIV 1, GROUPS A, B,C,D,T4 IP66/TYPE 4X ETLus: CLASS I, ZONE 1, AEx db [ib] IIC T4 Gb IP66/TYPE 4X

cETL: Ex db [ib] IIC T4 Gb IP66/TYPE 4X

ORDINARY LOCATION APPROVALS: CONFORMS TO UL STDS 913, 1203, 60079-0, 60079-11, & 60079-1 CERTIFIED TO CSA STDS C22.2 60079-0, 60079-11, 60079-1, & 30

AMBIENT -40°C/-40°F ≤ Ta ≤ 60°C/140°F TEMPERATURE:

MIN 0.8mm²/ MAX 3.5mm² (MIN 18 AWG/ MAX 12 AWG) WIRE SIZE:

MAX DIST. POWER SUPPLY TO LIGHT: (SEE NOTES)

ĺ	2	01/26/2021	UPDATED NOBO # FROM 0359 TO 2575. UPDATED DRAWING TEMPLATE	
	1	9/30/2020	UPDATE PER ATEX & IECEx REQUIREMENTS	RAC
	0	12/14/2016	NEW RELEASE	DMB
	REV	DATE	REVISION	BY



(440) 572-1500 | www.clarkreliance.com

ILLUMINATOR: CONTROL AND INSTALLATION DRAWING SHEET 3 OF 3

HECKED: SRM	CI-26677		2
ATE: 08/23/2016			_
DC: 2: PER CDC 21-04	TOLERANCES (U.O.N 3 Decimal Places: N/A 2 Decimal Places: N/A Fractions: N/A		
IATERIAL: PER ORDE		N/A N/A	
ART NUMBER:		Machined Holes: Angles:	N/A N/A

REV.:

DRAWING NO.

NOTES

1) AGENCY CONTROLLED DOCUMENT.

JERGUSON © Clark-Reliance® Corporation. All Rights Reserved. CI-26677