



5+ YEAR LIFE

HIGH INTENSITY UNIFORM WHITE LIGHT OUTPUT, MAINTENANCE-FREE!

PROCESS TECHNOLOGY

HYLED SERIES LED Process Lighting Systems



APPLICATIONS

- Process Vessels and Equipment
- Pressure Vessels
- Sterilizers
- Diving Decompression Chambers
- Altitude and Environmental Chambers
- Many, many more

SPECIFICATIONS

Light Pipe

Pressure: Full Vacuum to 10,000 PSI

available. Consult factory.

Mounting: 1" NPT, flanged and sanitary

models available

Light Source

Rating: WP, IP 66, EXP and FP available

Power Req: 16-20W

Typ. Max Tank Specification

25 ft [7.6m] dia. X 70 ft [21.3m] dp.

Power Supply

24V - 230V input options available.

HOW IT WORKS

The HYLED 80 lights are designed to illuminate pressurized, irradiated or isolated areas. The HYL lighting package provides a compact, cost effective lighting system. Our patented design allows for an intense beam of light to cross the pressure/process boundary. Once across, the beam is diffused to provide a conical light output of bright, even illumination. The HYL light can mate with a variety of couplings, including flanged, sanitary and NPT connections.

FEATURES

- Pressure rating from full vacuum to 10,000 PSI available. Consult factory.
- NEMA 4, IP 66 ratings available.
- Brighter than former 80W Halogen lights
- Low power consumption, 16-20W
- Explosion proof Class I, Div. 1, Groups B, C and D, Class II, Div. 1, Groups E, F and G, and NEMA 4 models.
- Flame proof Ex II 2 GD, Eex d IIC T6 and IP 66 models.
- Maintenance-free, high output LED.
- All wiring and maintenance external.

UNIQUE DESIGN

Our patented design consists of three main components: light source, light pipe and driver. A high output, long-life LED array delivers the maximum amount of light into the vessel. Light is guided fiber-optically through the light pipe into the process or pressure area. All Canty light pipes feature our high pressure, high temperature fused glass seal for maximum safety. A variety of couplings are available.

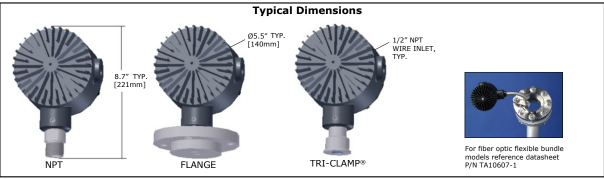












HOW TO ORDER: Select the appropriate symbols and build a part number as shown: H7UD85S0-LED **EXAMPLE:**

Light Source Selection

H7 - 120V AC input direct to light. EXP rating, .25A E7 - 230V AC input direct to light. ATEX FP rating, .25A

EH - 120V AC input direct to light. WP rating, .25A

E1 - 230V AC input direct to light. IP rating, .25A

24V DC Options:

H6 - 24V DC, EXP rated light, 1A E6 - 24V DC, ATEX FP rated light, 1A

H8 - 24V DC, WP rated light, 1A E9 - 24V DC, IP rated light, 1A

Switches

Weather Proof Light Options

(EH/EI) 120V / 230V Models: U - Customer supplies ON/OFF switch. C - NEMA 4X / IP66 enclosure with switch. 120V AC input. R - NEMA 4X / IP66 enclosure with switch. 230V AC input.

(H8/E9) 24V DC Models:

U - Customer supplies ON/OFF switch.

Explosion Proof / Flame Proof Light Options

(H7/E7) 120V / 230V Models:

D - Customer supplies ON/OFF switch.
P - Explosion proof switch, 120V AC (H7) / or ATEX FP Switch, 230V AC (E7), See note 5.

(H6/E6) 24V DC Models: U - Customer supplies ON/OFF switch

Insertion Length*

0 - None 5 - 5" INS B - 11" INS 1 - 2" INS 6 - 7" INS C - 12" INS 2 - 6" INS 7 - 8" INS D - 13" INS 3 - 3" INS 8 - 9" INS E - 14" INS 4 - 4" INS A - 10" INS

on Glass Wetted Models

Non Wetted Material (Carbon Steel, Stainless Steel)

C - CS, 150#ANSI D - CS, 300# ANSI S - SS, 150#ANSI E - SS, 300# ANSI A - CS, 10 BAR Z - CS, 16 BAR S - SS. 10 BAR Y - SS, 16 BAR O - No Retaining Flange Required/Applicable. Select for

Tri-Clamp® and NPT Connections.

1 - 1" NPT 9 - 1.5" Flanged, 150# /DN40 PN10

9 - 1.5" Flanged, 150# /DN40 PN10
3 - 2" Flanged, 150# /DN50 PN10
4 - 3" Flanged, 150# /DN80 PN10
5 - 4" Flanged, 150# /DN100 PN10
6 - 6" Flanged, 150# /DN150 PN10 (Insertion only)
Z - 1.5" Flanged, 300# /DN40 PN16
A - 2" Flanged, 300# /DN50 PN16
C - 4" Flanged, 300# /DN80 PN16
C - 4" Flanged, 300# /DN80 PN16
C - 6" Flanged, 300# /DN150 PN16 (Insertion only)

E - 1" or 1.5" Tri-Clamp®

F - 2" Tri-Clamp®

Y - 2.5" Tri-Clamp®

G - 3" Tri-Clamp® H - 4" Tri-Clamp®

J - 2" 150#/ DN50 PN10 Glass Wetted Flange K - 3" 150#/ DN80 PN10 Glass Wetted Flange L - 4" 150#/ DN100 PN10 Glass Wetted Flange M - 6" 150#/ DN150 PN10 Glass Wetted Flange

Many Additional Sizes Available. Consult Factory.

Beam Output Options

8 - Normal Beam High Temp

Wetted Materials

S - 316L SS*

D - Hastelloy® C276 or equal

E - Hastelloy® C-22® or equal F - Boroplus (Glass Wetted)**

* Canty Reserves the right to upgrade to Hastelloy® C-family of alloys or equal at their own cost. ** Not available on all models

All registered trademarks are the property of their

WP = Weather Proof EXP = Explosion Proof FP = Flame Proof IP = Ingress Protection

Registered Address

Cutbush Park, Danehill, Lower Earley, Reading, Berkshire, RG6 4UT. UK.

Reading

Notes:
1) Some options are not available on all models.
2) Vessel lighting diameter, depth specifications provided are a general guideline for stainless steel tanks. For blue glass lined reactors, which will absorb visible wavelengths of light, a derating factor of 0.7 is recommended.
3) All Explosion Proof lights are rated for use in Class I, Div. 1, Groups B, C and D, Class II, Div. 1, Groups E, F & G as well as NEMA 4 locations. Power supply rating vary with model.
4) All ATEX Flame Proof lights are approved for use in EEx4 II C T6 and IP 66 locations.
5) Explosion proof power supply enclosures are rated use in Class I, Div. 1, Groups C and D, Class II, Div. 1, Groups E, F & G locations. ATEX Flame proof switch is EEx edm IIC T6.

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