

CANTY

PROCESS TECHNOLOGY

HYL SERIES 80W, 50W PROCESS LIGHTING SYSTEMS



HOW IT WORKS

The HYL 80 and HYL 50 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 can be diffused to produce conical light outputs of 30° (normal beam) or 90° (wide beam). The HYL light can mate with a variety of couplings, including flanged, sanitary and NPT connections.

FEATURES

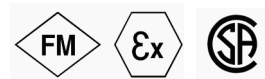
- Pressure rating from full vacuum to 10,000 PSI available. Consult factory.
- NEMA 4, IP 66 ratings available.
- Explosion proof Class I, Div. 1, Groups B, C and D, Class II, Div. 1, Groups E, F and G, and NEMA 4 models.
- Flame proof Ex II 2 GD, Eex d IIC T6 and IP 66 models.
- Efficient high output tungsten halogen lamp.
- All wiring and maintenance external.

APPLICATIONS

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

SPECIFICATIONS

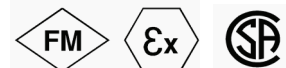
- Light Pipe
Pressure: Full Vacuum to 10,000 PSI available. Consult factory.
Mounting: 1" NPT, flanged and sanitary models available
- Light Source
Rating: WP, IP 66, EXP and FP available
Power Req: 50 VA max (50W models), 80 VA max (80W models)
- Typ. Max Tank Specification
50W: 8 ft [2.4m] dia. X 12 ft [3.7m] dp.
80W: 25 ft [7.6m] dia. X 70 ft [21.3m] dp.
- Power Supply
Options: Base Mount (non WP), OEM (bare transformer), WP/IP, EXP/FP, customer supplied PSU Options



UNIQUE DESIGN

Our patented design consists of three main components: light source, light pipe and power supply. An infra red filter is used to remove heat from the light, providing only cool, effective light into the process. A high output, low voltage bulb and reflector deliver 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.

Typical Dimensions



For fiber optic flexible bundle models reference datasheet P/N TA10607-1

HOW TO ORDER: Select the appropriate symbols and build a part number as shown:

EXAMPLE:

H7UD45S0

Light Source Selection

Integral Transformer Models. Separate Power Supply Not Required

H7 - 80 W, 120V AC input direct to light. EXP rating.
E7 - 80 W, 230V AC input direct to light. FP rating.

EH - 80 W, 120V AC input direct to light. WP rating.
E1 - 80 W, 230V AC input direct to light. IP rating.

HW - 50 W, 120V AC input direct to light. EXP rating.
 HZ - 50 W, 230V AC input direct to light. FP rating.

HV - 50 W, 120V AC input direct to light. WP rating.
 HY - 50 W, 230V AC input direct to light. IP rating.

Separate Transformer / Power Supply

H6 - 80 W, EXP rated light with separate power supply.
 E6 - 80 W, FP rated light with separate power supply.

H8 - 80 W, WP rated light with separate power supply.
 E9 - 80 W, IP rated light with separate power supply

E5 - 50 W, EXP rated light with separate power supply.
 EG - 50 W, FP rated light with separate power supply.

H4 - 50 W, WP rated light with separate power supply.
 E4 - 50 W, IP rated light with separate power supply.

Power Supplies

Weather proof Light Options

(H8/E9) HYL 80 WP/IP Lights with Separate Power Supply

9 - NEMA 4X / IP66 power supply with switch. User supplies 120V AC (WP Models) or 230V AC (IP Models).

5 - NEMA unrated / IP00 bare transformer. User supplies 120V AC.
 0 - NEMA unrated / IP00 bare transformer. User supplies 230V AC.

(EH/E1) HYL 80 Toroidal WP/IP Lights with Integral Transformer

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.

(H4/E4) HYL 50 WP/IP Lights with Separate Power Supply

5 - NEMA unrated / IP00 bare transformer. User supplies 120V AC.
 6 - No Transformer. Customer supplies 12V AC or DC source, 50W min.
 7 - NEMA unrated / IP00 bare transformer. User supplies 230V AC.

(HV/HY) HYL 50 WP/IP Lights with Integral Transformer

U - Customer supplies ON/OFF switch.

Explosion proof / Flame proof Light Options

(H6/E6) HYL 80 EXP/FP Lights with Separate Power Supply

J - Explosion proof power supply. 120V AC input. See note 5.
 5 - NEMA unrated / IP00 bare transformer. User supplies 120V AC
 N - NEMA unrated / IP00 bare transformer. User supplies 230V AC

(H7/E7) HYL 80 EXP/FP Lights with Integral Transformer

U - Customer supplies ON/OFF switch.

P - Explosion proof switch, 120V AC. See note 5.

(E5/EG) HYL 50 EXP/FP Lights with Separate Power Supply

5 - NEMA unrated / IP00 bare transformer. User supplies 120V AC
 N - NEMA unrated / IP00 bare transformer. User supplies 230V AC.
 H - No Transformer. Customer supplies 12V AC or DC source, 50W min

(HW/HZ) HYL 50 EXP/FP Lights with Integral Transformer

U - Customer supplies ON/OFF switch

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 with 30° normal beam conical light output option. 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 Flame Proof lights are approved for use in EExd 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.

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

* Insertions Are Not Available 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
B - SS, 10 BAR Y - SS, 16 BAR

0 - No Retaining Flange Required/Applicable. Select for Tri-Clamp® Connections.

Mounting Connection

1 - 1" NPT
 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
 B - 3" Flanged, 300# /DN80 PN16
 C - 4" Flanged, 300# /DN100 PN16
 D - 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

3 - Wide Beam High Temp. (90°) cone.
4 - Normal Beam High Temp. (30°) cone

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 respective owners.

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

CANTY

JM Canty Inc

Buffalo, NY USA

Ph: (716) 625 4227

Fax: (716) 625 4228

JM Canty Intl Ltd

Dublin, Ireland

Ph: + 353 (01) 882 9621

Fax: +353 (01) 882 9622