



PROCESS TECHNOLOGY

HYL 82 SANITARY LIGHTING SYSTEMS



HOW IT WORKS

The HYL 82 Sanitary Light is designed to illuminate pressurized, irradiated or isolated areas. The HYL 82 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 82 light can mate with a variety of sanitary couplings.

FEATURES

- Aluminum Light With 304L SS Shroud
- NEMA 4, IP 66 rated
- Efficient high output 80 W Tungsten Halogen
- All wiring and maintenance external

APPLICATIONS

- **Brewery Lighting**
- Process Vessels and Equipment
- **Brewery Applications**
- Research Vessels
- **Dryers**
- Sterilizers

SPECIFICATIONS

Light Pipe

Rating: NEMA 4, IP 66

Full Vacuum to 10,000 PSI Pressure:

available. Consult factory.

Mounting: Tri-Clamp®, NA-Connect®

models available

Light Source

Rating: NEMA 4, IP66 Power Req: 80 VA max

Power Supply

Options: Base Mount (non WP),

OEM (bare transformer)

WP Fiberglass or SS PSU boxes

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. The power supply is available in OEM, base mounted, and WP options.















Ordering Information

HJCS4F00

HOW TO ORDER: Select the appropriate symbols and build a part number as shown. Recommended model options are shown in bold.

EXAMPLE:

Weather Proof / Ingress Protection

HJ - HYL 82 Series 80W Light w/ Separate Power Supply. Customer supplies 120V AC input to **Power Supply**

HK- HYL 82 Series 80W Light w/ Integral Transformer Customer supplies 120V AC input to light and switch

Power Supplies

(HK) HYL 82 Sanitary Light with Integral Transformer

U - Customer supplies 120V AC input to light and switch

(HJ) HYL 82 Sanitary Light with Separate Power Supply

- A Includes WP/IP Fiberglass Power Supply with ON/OFF Switch, Transformer and Timer (120V AC)
- B Includes 120V AC Input Stepdown Transformer, 50/60Hz. Customer Supplies Enclosure, Switch and Wiring
- C Includes 304 SS Power Supply with ON/OFF Switch, Transformer and Timer (120V AC)
- D Includes 304 SS Power Supply with ON/OFF Switch, Transformer and Timer (230V AC)

Wetted Materials

S - 316L SS*

D - Hastelloy® C276 or equal

E - Hastelloy® C-22® or equal

*Canty Reserves the right to upgrade to Hastelloy® C-family of alloys or equal at their own cost

Insertion Length

0 - None 1 - 2" Ins 2 - 6" Ins 3 - 3" Ins 4 - 4" Ins	5 - 5" Ins 6 - 7" Ins 7 - 8" Ins 8 - 9" Ins A - 10" Ins	C - 12" Ins D - 13" Ins

Mounting Connection

E - 1" or 1.5" Tri-Clamp®/NA-Connect®

F - 2" Tri-Clamp®/NA-Connect®

Y - 2.5" Tri-Clamp®/NA-Connect®

G - 3" Tri-Clamp®/NA-Connect® H - 4" Tri-Clamp®/NA-Connect®

Many Additional Sizes and Mounting Options Available. Consult Factory for Details.

Beam Option

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

WP = Weather Proof

IP = Ingress Protectio

All registered trademarks are the property of their respective owners.





