CANTY

5,000 + HOURS

LED LIFE, HIGH INTENSITY, UNIFORM WHITE LIGHT OUTPUT

PROCESS TECHNOLOGY

LED SANITARY LIGHTING SYSTEM

Stainless Steel NEMA 4X Construction



HOW IT WORKS

The LED lighting system is designed to illuminate bio-reactors, fermentors, and sanitary vessels. The LED light is a fused glass light, which provides a high intensity, cold light source, to allow the process to be viewed under a true white light (5000° K color temperature). The cold light ensures that no heat is added to the process, which avoids unaccounted for heat sources in the reaction, while also ensuring there is no product bake-on. The LED lighting package provides a compact, cost effective lighting system, to meet all of your sanitary process needs. Each Canty LED light uses a high pressure, high temperature, fused glass hermetic seal, completely isolate the light source from the process. The LED light can mate with a variety of couplings, including Tri-Clamp®, Tuchenhagen®, NA-Connect® or Sanitary.

STANDARD LIGHT SOURCE

All models feature 316L S.S. construction housing. A high output LED provides bright white light to illuminate the application. A momentary switch can be provided either integral to the light, or with a 42" switch cord. An alternative option is a light system supplied without a switch, with the on/off control in the user's scope. In all cases, a 25' (7.6 m) input power cable with cord grip is supplied, and can be wired to the appropriate power source.

FEATURES

- Cold Light Adds No Heat To Process
- Fused Glass Safe Process Light
- Compact 1" 4" Tri-Clamp® Design
- Fiber Optic Bundle Mount Options
- Integral or Remote Momentary Switch
- LED, low maintenance
- 316L S.S. Design Can Be C.I.P.
- Pressures Through 3,000 PSI available
- Process Temperatures From -320° F (-195°C) to 650° F (340°C) available
- Stainless Steel or Hastelloy® Wetted Materials.
 Consult Factory for Additional Options.
- Long service life
- Fiber Optic Technology

APPLICATIONS

- Biotech Reactors, Fermentors & Sterilizers
- Sterile Process Tanks
- Aseptic Tanks
- Sanitary Areas & Glove Boxes
- Portable Tanks
- Freeze Dryers
- Many, many more

SPECIFICATIONS

Power Req: 24V DC, 120VAC, 230VAC

Housings: NEMA 4X Sanitary, IP 66, 316L

S.S. Construction

Wetted Materials: 316L S.S., Hastelloy® C-276,

Hastelloy® C-22

Power supply: Internal or Remote

Approx. Size: 3" [76mm] diameter x 8"

[203mm] long

Weight: 4.5 lb [2kg]

MOUNTING CONNECTION

Available in:

• 1" - 4" Tri-Clamp®, NA-Connect® Process Connection Options

 Sight Glass Mount - 6" Rigid or 24"+ Flexible Fiber Optic Bundle

Consult Factory for Additional Options

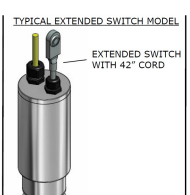
All registered trademarks are the property of their respective owners.



JM Canty Inc | Buffalo, NY USA JM Canty Intl Ltd | Dublin, Ireland Ph: (716) 625 4227 Ph: + 353 (01) 882 9621 Fax: (716) 625 4228 Fax: +353 (01) 882 9622



EXAMPLE:

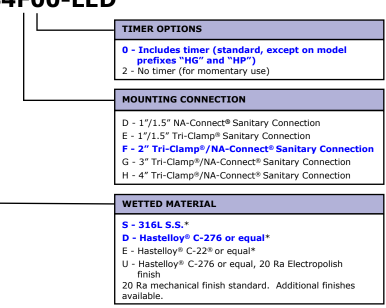




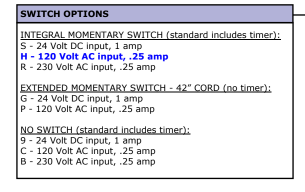
Direct Mount Ordering Information HHAS4F00-LED

SWITCH OPTIONS INTEGRAL MOMENTARY SWITCH (standard includes timer): S - 24 Volt DC input, 1 amp H - 120 Volt AC input, .25 amp R - 230 Volt AC input, .25 amp EXTENDED MOMENTARY SWITCH - 42" CORD (no timer): G - 24 Volt DC input, 1 amp P - 120 Volt AC input, .25 amp NO SWITCH (standard includes timer): 9 - 24 Volt DC input, 1 amp C - 120 Volt AC input, .25 amp B - 230 Volt AC input, .25 amp

POWER SUPPLY OPTIONS A - Integral. User supplies voltage specified above direct to light per model number selected.

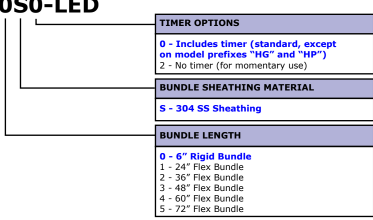


Fiber Mount Ordering Information HHA10S0-LED



POWER SUPPLY OPTIONS A - Integral. User supplies voltage specified above

†Consult factory for other options.



direct to light per model number selected. †Consult factory for other options.







JM Canty Inc JM Canty Intl Ltd

Buffalo, NY USA Dublin, Ireland

Ph: (716) 625 4227 Ph: + 353 (01) 882 9621

Fax: (716) 625 4228 Fax: +353 (01) 882 9622

BUNDLE SELECTION

Single Leg Bundle, 400°F