

### **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) while adding no heat to the process, which leads to 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 to completely seal 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. A high output LED provides bright white light to illuminate the application. A momentary switch is provided either integral to the light, or with a  $42^{\prime\prime}$  switch cord. A  $25^{\prime\prime}$  (7.6 m) typical input power cable with cord grip is supplied, and can be wired to the appropriate power source.

## 5,000+ HOURS

LED LIFE, HIGH INTENSITY UNIFORM WHITE LIGHT OUTPUT

#### **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 and Sterilizers
- Sterile Process Vessels
- Aseptic Tanks
- Sanitary Areas and Glove Boxes
- Portable Tanks
- Freeze Dryers
- Many, many more

#### **SPECIFICATIONS**

Power Req: 24V DC, 100-277V AC

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

S.S. construction

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

C-22

Power supply: Internal or remote

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

[203mm] long

Weight: 4.5 lb. [2 kg]

#### **MOUNTING CONNECTION**

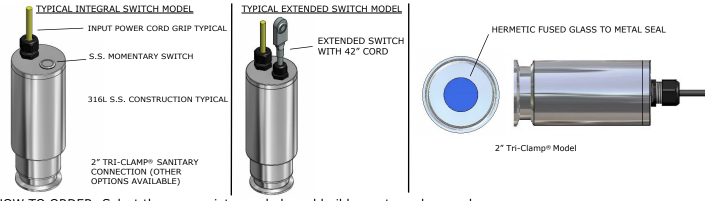
Available in:

Sightglass Mount - 12" + Fiber Optic Bundle

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

Consult Factory For Additional Options

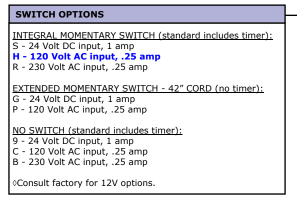
All registered trademarks are the property of their respective owners.



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

#### **Direct Mount Ordering Information** HHAS4F00-LED





#### **POWER SUPPLY OPTIONS**

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

†Consult factory for other options.

#### TIMER OPTIONS 0 - Includes timer (standard, except on model prefixes "HG" and "HP") - No timer (for momentary use) MOUNTING CONNECTION D - 1"/1.5" NA-Connect® Sanitary Connection E - 1"/1.5" Tri-Clamp® Sanitary Connection F - 2" Tri-Clamp®/NA-Connect® Sanitary Connection G - 3" Tri-Clamp®/NA-Connect® Sanitary Connection H - 4" Tri-Clamp®/NA-Connect® Sanitary Connection WETTED MATERIAL

S - 316L S.S.\*

D - Hastelloy® C-276 or equal\*

E - Hastelloy® C-22® or equal\*

U - Hastelloy® C-276 or equal, 20 Ra Electropolish finish

20 Ra mechanical finish standard. Additional finishes available.

#### **EXAMPLE:**

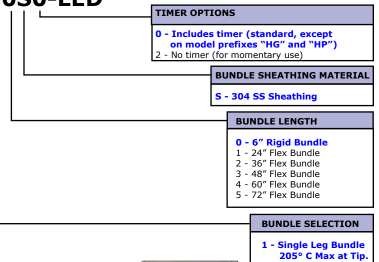
# Fiber Mount Ordering Information HHA10S0-LED

#### 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 Oconsult factory for 12V options.

#### **POWER SUPPLY OPTIONS**

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

†Consult factory for other options.





6" Rigid Bundle Model

\*Canty reserves the right to upgrade from Stainless Steel to the hastelloy C family of materials at no additional charge.

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