Explosionproof, Dust-Ignitionproof

Class I, Division 1 and 2, Groups C, D Class I, Division 2, Groups A, B Class II, Division 1 and 2, Groups E, F, G Class III NEMA 3R, 4X

Suitable for Wet Locations Marine Outside Type (Saltwater)

#### Applications

- Code•Master Explosionproof Strobe fixtures are designed to provide safe operation in the presence of hazardous gases, vapors or dusts, defined by the National Electrical Code as Class I, Groups C and D; and Class II, Groups E, F and G.
- For use in hazardous locations such as plants where plastics, paints, thinners and petrochemicals are manufactured.
- Also used in areas where audible signals cannot be heard, to warn of unsafe conditions and for other communication needs.

#### **Features**

- Fixtures operate safely in high ambient temperatures.
- Minimum operating temperature is -13 °F/-25 °C.
- Available for fire alarm hearing impaired.
- 65 flashes per minute.
- Fixtures are complete with lamp.
- Patented "wireless" design. Threading of fixture unit onto mounting hood makes electrical connection. The only wiring required is attaching two wires to connection block in mounting hood.
- Connection block is easily wired: (a) loosen two screws, (b) make wire connections; and (c) re-position connection block.
- Safe, easy servicing without disconnecting any wiring.
   "Wireless" fixture unit threads off mounting hood for convenient servicing or for immediate replacement with a "stand by" unit.
- Acme double lead threads speed installation and fixture removal from mounting hood. Only half as many turns are required as for single lead threads. The threads do not stick or gall, eliminating problems often encountered with single lead threads during fixture unit removal.
- All threaded joints are flame-tight.
- Factory installed lens available in five colors: red, amber, blue, green and clear (factory installed).
- Factory sealed. External seals are not required.
- Heat- and impact-resistant globes have smooth dust-resistant exterior.
- Fixture is suitable for mounting globe up or globe down utilizing pendant, ceiling or wall bracket type mounts.
- Optional guards protect globes from damage.

#### **Standard Materials**

- Fixture housing, mounting hoods and guards: copperfree (4/10
- of 1% max.) aluminum Globes: prismatic glass
- Globes: prismatic glass
  Screws: Stainless steel (3)

#### **Standard Finishes**

 Fixture housing, guards and mounting hoods: epoxy power coat finish, electrostatically applied for complete, uniform corrosion protection

#### **Certifications and Compliances**

- UL Listed: E212210
- UL Standard: 1203
- UL Standard: 1638 Visual Signaling Appliances
- UL Standard: 1971 Visual Signaling Equipment has been investigated for fire protective signaling services to alert hearing impaired persons. This signaling equipment is intended to be used in conjunction with Listed compatible units and devices. Visual signaling equipment Listed in this category is intended to be used in the "Public Operating Mode" as defined in NFPA 72



Fixture (shown with optional guard) are suitable for mounting in any position including globe up or globe down utilizing pendant, ceiling or wall-bracket type mounts.

Explosionproof, Dust-Ignitionproof

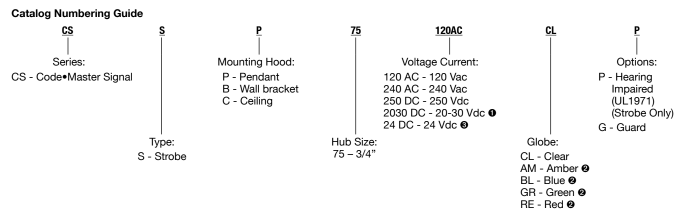
Class I, Division 1 and 2, Groups C, D Class I, Division 2, Groups A, B Class II, Division 1 and 2, Groups E, F, G Class III NEMA 3R, 4X

Suitable for Wet Locations Marine Outside Type (Saltwater)

# Lighting

#### Ordering Information

Order using catalog numbering guide below or select catalog number from tables on following pages.



#### Thermal Suitability of Code-Master Strobe Fixture

Ambient Temp. °F/°C	Class I, Division 1 and 2 Groups C & D	Class I, Division 2 Groups A & B	Class II, Division 1 & 2 Class III
104/40	Т6	T2B	T4A
131/55	Т6	T2B	T4A
149/65	Тб	T2A	T4

#### **Operating Temperatures**

"T" Numbers Represent the Maximum Internal Temperature for Class I, Division 2 Locations; Maximum Surface Temperature for Class I, Division 1 Locations; and Maximum Surface Temperature Under Dust Blanket for Class II, Division 1 Locations.

"T" Number	T1	350	325	T2	T2A	T2B	T2C	T2D	T3	T3A	T3B	T3C	T4	T4A	T5	T6
Temp. Range (°F)	664- 842	619- 662	574- 617	538- 572	502- 536	448- 500	421- 446	394- 419	358- 392	331- 356	322- 329	277- 320	250- 275	214- 248	187- 212	185
Temp. Range (°C)	351- 450	326- 350	301- 325	281- 300	261- 280	231- 260	216- 230	201- 215	181- 200	166- 180	161- 165	136- 160	121- 135	101- 120	86- 100	85

NOTE: The maximum operating temperature of the fixture must not exceed the ignition temperature of the gas, vapor or dust to be encountered per the National Electrical Code.

0 UL1971: Hearing-Impaired Strobe Only

❷ Not for use with UL1971 Strobe

O Diode Polarized (Current limiter supplied as standard).



Explosionproof, Dust-Ignitionproof

Class I, Division 1 and 2, Groups C, D Class I, Division 2, Groups A, B Class II, Division 1 and 2, Groups E, F, G Class III NEMA 3R, 4X

Suitable for Wet Locations Marine Outside Type (Saltwater)

		Volts	Catalog Number 0 🛛
Pendant — One Hub 3/4" NPT, Rigid	Conduit		-
		120 Vac	CSSP75120ACCL
		240 Vac	CSSP75240ACCL
C ALL DESCRIPTION OF THE OWNER OF		250 Vdc	CSSP75250DCCL
Name -		24 Vdc	CSSP7524DCCL @
eiling — Four Hubs 3/4" NPT, Three	Close-Up Plugs, Rigid Conduit		
C P		120 Vac	CSSC75120ACCL
		240 Vac	CSSC75240ACCL
THE REAL PROPERTY OF		250 Vdc	CSSC75250DCCL
and the second se		24 Vdc	CSSC7524DCCL @
racket — Four Hubs 3/4" NPT, Thre	e Close-Up Plugs, Rigid Conduit		
		120 Vac	CSSB75120ACCL
		240 Vac	CSSB75240ACCL
Comments.		250 Vdc	CSSB75250DCCL
(Second		24 Vdc	CSSB7524DCCL @
ixture Unit Only – Less Mounting H	lood		
#13		120 Vac	CSST120ACCL
	10.3 lb/4.7 kg	240 Vac	CSST240ACCL
	10.3 lb/4.7 kg	250 Vdc	CSST250DCCL
		24 Vdc	CSST24PDCCL @
	Weight	Hub Size (Inches)	Catalog Number
endant Mounting Hood — One Hub	3/4" NPT, Rigid Conduit		
Ô	2.0 lb/9.0 kg	3/4	CAP75
Ceiling Mounting Hood — Four Hubs	3/4" NPT, Three Close-Up Plugs	, Rigid Conduit	
- 0-			
-	4.0 lb/1.8 kg	3/4	CAC75
racket Mounting Hood — Four Hub	s 3/4" NPT, Three Close-Up Plug	s, Rigid Conduit	
	6.0 lb/2.7 kg	3/4	CALB75

• Add -G suffix for optional guard.

O Diode polarized (current limiter supplied as standard).

• Catalog numbers shown are supplied with clear lens. To order colored lens, replace last digits of catalog number CL with AM for amber; BL for blue; GR for green; and RE for red.



Explosionproof, Dust-Ignitionproof

Suitable for Wet Locations Marine Outside Type (Saltwater) Class I, Division 1 and 2, Groups C, D Class I, Division 2, Groups A, B Class II, Division 1 and 2, Groups E, F, G Class IÍI NEMA 3R, 4X Strobes for the Hearing Impaired Type Mounting Volts Catalog Number — UL1971: Hearing-Impaired 0 Pendant - One Hub 3/4" NPT, Rigid Conduit CSSP752030DCCLP 20-30 Vdc Ceiling - Four Hubs 3/4" NPT, Three Close-Up Plugs, Rigid Conduit 20-30 Vdc CSSC752030DCCLP Fixture Unit Only – Less Mounting Hood 20-30 Vdc CSSB752030DCCLP Fixture Unit Only - Less Mounting Hood 20-30 Vdc CSST2030PDCCL 10.3 lb/4.7 kg Weight Hub Size (Inches) Catalog Number — UL1971: Hearing–Impaired Pendant Mounting Hood - One Hub 3/4" NPT, Rigid Conduit 2.0 lb/9.0 kg 3/4 CAP75-1971 Ceiling Mounting Hood - Four Hubs 3/4" NPT, Three Close-Up Plugs, Rigid Conduit 4.0 lb/1.8 kg 3/4 CAC75-1971 Bracket Mounting Hood - Four Hubs 3/4" NPT, Three Close-Up Plugs, Rigid Conduit 6.0 lb/2.7 kg 3/4 CALB75-1971

Only clear globes are available for UL1971 applications.

# Explosionproof, Dust-Ignitionproof

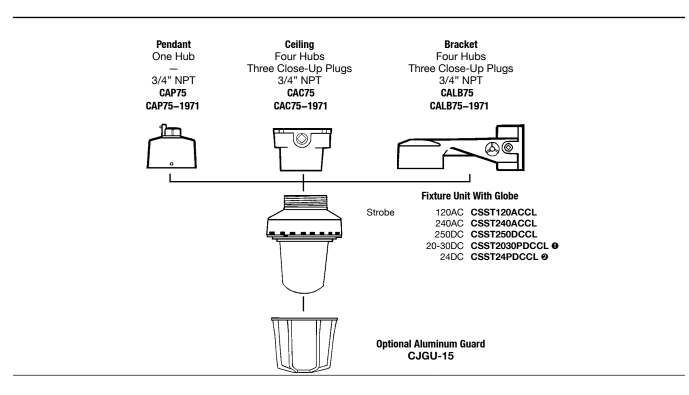
	Description	Weight Lbs/Kg	Catalog Number
Optional Aluminum Guard			
Ð		1.0/0.5	CJGU-15
Replacement Connection Block	- Standard		
	For Non-Hearing-Impaired CodeMaster Fixtures	0.5/0.2	VPT-7
Replacement Connection Block	- UL1971: Hearing-Impaired		
	For Code-Master Fixtures for the Hearing Impaired	0.5/0.2	VPT-7P

#### **Replacement Lamps**

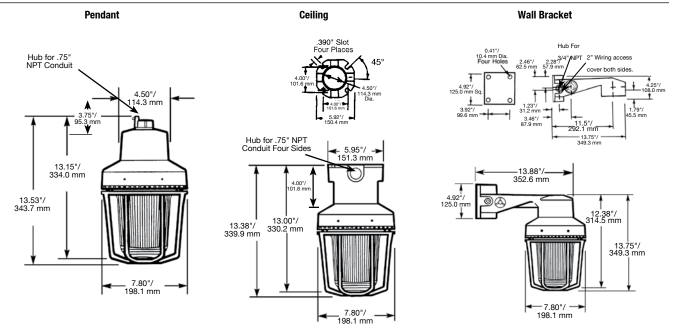
Fixture Type	Lamp Type	Voltage	Base Type	Catalog Number
Image: Strobe	Xenon	All	Octal Socket	S865

# **Code** • Master<sup>™</sup> Factory Sealed Strobe Luminaire Family Tree and Dimensions

Explosionproof, Dust-Ignitionproof



#### **Dimensions in Inches/Millimeters**



O UL1971: Hearing-Impaired Strobe Only

Obiode polarized (current limiter supplied as standard).

