Reliable

Model JL112 & J112 - Upright
ECLH - Extended Coverage Light Hazard
ECOH - Extended Coverage Ordinary Hazard
ECOH - Extended Coverage Ordinary Hazard
- Quick Response

Model JL112 & J112 ECLH/ECOH Upright (SIN R7326 – Link and RA7326 – Bulb)

- Quick Response for Light Hazard (16' x 16' (4.9m x 4.9m), 18' x 18' (5.5m x 5.5m) and 20' x 20' (6.1m x 6.1m) spacing)
- Quick Response for Ordinary Hazard (12' x 12' (3.7m x 3.7m) and 14' x 14' (4.3m x 4.3m) spacing)
- Standard Response for Ordinary Hazard (16' x 16' (4.9m x 4.9m), 18' x 18' (5.5m x 5.5m) and 20' x 20' (6.1m x 6.1m) spacing)

Features

- 1. Extended Coverage Ordinary Hazard and Light Hazard protection to 400 ft² (37.2 m²) per sprinkler.
- 2. Nominal K = 11.2 (160).
- 3. Available in brass, chrome and polyester coated finishes.
- 4. For applications as per NFPA 13.

Approvals Organizations

- 1. Underwriters Laboratories, Inc. (UL)
- 2. Underwriters Laboratories of Canada (cULus)
- 3. NYC MEA 258-93-E

UL Listing Category

Sprinklers, Automatic and Open Extended Coverage Sprinklers-Ordinary Hazard Occupancy UL Guide Number – VNIV.

The Reliable Model JL112 and J112 sprinkler are Extended Coverage Sprinklers for use in Ordinary Hazard 1 and 2 occupancies with a coverage area of up to 400 square feet (37.2m²) per sprinkler.

For all light hazard applications it is a Quick Response sprinkler. For ordinary hazard applications, it is a Standard Response sprinkler when the spacing is 16' \times 16' (4.9m \times 4.9m) and larger. When the spacing is 12' \times 12' (3.7m \times 3.7m) or 14' \times 14' (4.3m \times 4.3m), the sprinkler is Quick Response for ordinary hazard applications.

The use of ECLH/ECOH sprinklers can provide lower installation costs by requiring fewer sprinklers, less piping and reduced labor.

ECLH/ECOH sprinklers are to be installed according to the design criteria shown in this bulletin, NFPA 13, and all other local codes and ordinances. Flows and pressures as shown on pages 2 and 3 of this bulletin, must be used for the appropriate spacing and for the designated hazard classifications.

This ECLH/ECOH sprinkler is available in various finishes, which includes a white polyester corrosion resistant finish.

SIN RA7326 is Corrosion Resistant with White Polyester Coating.







Model J112 Upright (RA7326) - Bulb

Design Criteria

Reliable Model JL112 & J112 ECLH/ECOH sprinklers shall only be used in systems designed and installed in accordance with NFPA 13 and all other local codes and ordinances. The following design criteria also apply:

- Minimum sprinkler spacing is 8 ft (2.44m).
- Sprinklers have a minimum flow requirement for each spacing as shown in the Flow Requirements Table on the reverse side.
- Sprinklers are only to be used in systems hydraulically designed per NFPA 13.
- Deflector to commodity clearance shall be a minimum of 18 in (457mm).
- ECOH sprinklers shall be installed in unobstructed constructions as defined in NFPA 13. For open web truss construction web thickness is not to exceed 1 inch (25.4mm).
- ECOH sprinklers which are installed above the bottom of a horizontal obstruction, shall have their deflectors located as shown in the Obstruction Table on page 3.
- Sprinklers can be installed under a sloping ceiling not exceeding 2 inches (50.8mm) of rise in 12 inches (305mm).
- Maximum working pressure is 175 psi (12.07bar) at the sprinkler.

Sprinkler Model Specifications

Sprinkler Model	Туре	Temperature Rating		Max. Ceiling Temp.		Maximum Sprinkler Spacing	Maximum Coverage Area	THD Size	Approvals	
		°F	°C	°F	°C	ft (m)	ft² (m²)			
JL112 ECLH/ECOH- R7326	Link/Upright	165	74	100 150	38 66	00 (0.1)	400 (37.2)	34"NPT (19mm)		
JL112 ECLH/ECOH- R7326	Link/Upright	212	100			20 (6.1)			4.0	
J112 ECLH/ECOH- RA7326	Bulb/Upright	155	68	100	38	00 (0.1)	400 (07.0)		1,2	
J112 ECLH/ECOH- RA7326	Bulb/Upright	200	0 93	93 150		20 (6.1)	400 (37.2)			

Flow Requirements - Light Hazard - Quick Response

Spacing	Coverage Area	Flow	Pressure	"K" Factor		
ft (m)	ft² (m²)	gpm (lpm)	psi (bar)	US	Metric	
16 x 16 (4.9 x 4.9)	256 (23.8)	30 (113.6)	7.2 (0.5)			
18 x 18 (5.5 x 5.5)	324 (30.1)	33 (124.9)	8.7 (0.6)	11.2	160.0	
20 x 20 (6.1 x 6.1)	400 (37.2)	40 (151.4)	12.8 (0.9)			

Flow Requirements - Ordinary Hazard - Standard Response

Spacing Coverage ft (m) Area		Ordinary	Hazard 1	Ordinary	Hazard 2	"K" Factor		
			6.1 L/min/m²) sity	0.20 gpm/ft ² (Den	8.1 L/min/m²) sity			
it (iii)	ft² (m²)	Flow Pressure gpm (Lpm) psi (bar)		Flow gpm (lpm)	Pressure psi (bar)	US	Metric	
16 x 16 (4.9 x 4.9)	256 (23.8)	39 (147.6)	12.1 (0.8)	51 (193.0)	20.7 (1.4)			
18 x 18 (5.5 x 5.5)	324 (30.1)	49 (185.5)	19.1 (1.3)	65 (246.0)	33.7 (2.3)	11.2	160.0	
20 x 20 (6.1 x 6.1)	400 (37.2)	60 (227.1)	28.7 (2.0)	80 (302.8)	51.0 (3.5)			

Flow Requirements - Ordinary Hazard - Quick Response

10W Hequiletine	into Orannary	, mazara Gan	ok nespense					
		Ordinary	Hazard 1	Ordinary	Hazard 2			
Spacing ft (m)	Coverage Area	0.15 gpm/ft² (Den	•	0.20 gpm/ft ² (Den	(8.1 L/min/m²) sity	"K" Factor		
,	ft² (m²)	Flow gpm (Lpm)	Pressure psi (bar)	Flow gpm (Lpm)	Pressure psi (bar)	US	Metric	
14 x 14 (4.3 x 4.3)	196 (18.2)	00 (110 0)	7.0 (0.5)	00 (4.47.0)	10.1 (0.0)	44.0	100.0	
12 x 12 (3.7 x 3.7)	144 (13.4)	30 (113.6)	7.2 (0.5)	39 (147.6)	12.1 (0.8)	11.2	160.0	

J1 Wrench



Model J1

Sprinkler Wrench
Use Model J1 Wrench for JL112 & J112
ECLH/ECOH Upright Sprinkler Removal and Installation

Finishes

Sprinkler Finishes							
Sprinkler							
Bronze Chrome White Polyester Coated							

Ordering Information

- 1. Sprinkler Model
- 2. Temperature Rating
- 3. Finish

Corrosion Resistant							
	Bulb						
J112 ECLH/ECOH	°F	°C					
	155 200	68 93					

Minimum Flow Requirements For Earlier Editions of NFPA 13 - FOR REFERENCE ONLY

		NFP	A13 - 1991	Requiren	nents		NFF	A13 - 19	89 Requirer	nents		"K" F	actor				
		Ordinary	Ordinary Hazard 1 Ordinary Ha		Ordinary Hazard 2		Ordinary Hazard 1		Ordinary Hazard 1 Ordinary Hazard 2		Ordinary	Ordinary Hazard 3					
Spacing ft (m)	Coverage Area	0.15 gpm/ft² (6.1 L/min/m²) Density		(8.1 L/	gpm/ft² min/m²) nsity	0.16 gpm/ft² (6.5 L/min/m²) Density		(6.5 L/min/m²)		(6.5 L/min/m²) (7.7 L/min/m²)		(7.7 L/min/m²)		0.21 gpm/ft ² (8.6 L/min/m ²) Density		US	Metric
	ft² (m²)	Flow gpm (Lpm)	Pressure psi (bar)	Flow gpm (Lpm)	Pressure psi (bar)	Flow gpm (Lpm)	Pressure psi (bar)	Flow gpm (Lpm)	Pressure psi (bar)	Flow gpm (Lpm)	Pressure psi (bar)	00	Wictric				
14 x 14 (4.3 x 4.3) and less	196 (18.2)	30.2 (114.3)	7.0 (0.48)	39.2 (148.3)	11.9 (0.82)	31.4 (118.8)	7.6 (0.52)	37.3 (141.2)	10.7 (0.74)	41.2 (155.9)	13.0 (0.90)						
16 x 16 (4.9 x 4.9)	256 (23.8)	38.4 (145.3)	11.4 (0.79)	51.2 (193.8)	20.2 (1.39)	41.0 (155.2)	12.9 (0.89)	48.7 (184.3)	18.2 (1.26)	53.8 (203.6)	22.3 (1.54)	11.4	164.4				
18 x 18 (5.5 x 5.5)	324 (30.1)	48.6 (184.0)	18.2 (1.24)	64.8 (258.9)	32.3 (2.23)	51.9 (196.4)	20.7 (1.43)	61.6 (233.2)	29.2 (2.01)	68.0 (257.4)	35.7 (2.46)						
20 x 20 (6.1 x 6.1)	400 (37.2)	60.0 (227.1)	27.7 (1.91)	80.0 (302.8)	49.3 (3.40)	64.0 (242.2)	31.5 (2.17)	76.0 (287.7)	44.5 (3.07)	84.0 (317.9)	54.3 (3.75)						

Installation Requirements for Under Concrete Tees - cULus

- The stems of the concrete tee construction must be spaced at less than 7.5 feet (2.3m) on center but more than 3 feet (0.9m) on center. The depth of the concrete tees must not exceed 30 inches (762mm). The maximum permitted concrete tee length is 32 feet (9.8m); however, where the concrete tee length exceeds 32 feet (9.8m), non-combustible baffles, equal in height to the depth of the tees, can be installed so that the longitudinal space between the tees does not exceed 32 feet (9.8m) in length.
- The sprinkler deflectors are to be located in a horizontal plane at or above 1 inch (25.4mm) below the bottom of the concrete tee stems.
- When the sprinkler deflectors are located higher than a horizontal plane 1 inch (25.4mm) beneath the bottom of the concrete tee stems, the obstruction to sprinkler discharge criteria requirements of NFPA13 for extended coverage upright sprinkler applies.

Location of Deflector to Horizontal Obstruction

Distance from Sprinkler to Side of Obstruction

Maximum Allowable Distance Deflector Above Bottom of Obstruction

	O D C II G C II C II
(Less than 0.305m	0" 0mm) 0"
(0.305m to less than 0.30	05m - 152.4mm 0mm) 1"
(0.305m - 152.4mm to les	ss than 0.61m 25.4mm)
(0.61m - 152.4mm to less	s than 0.915m 25.4mm)
(0.915m - 152.4mm to les	ss than 1.22m 101.6mm) 5"
(1.22m to less than 1.22n	m - 152.4mm 127mm) 7"
(1.22m - 152.4mm to less	s than 1.525m 177.8mm) 7"
(1.525m to less than 1.52	25m - 152.4mm 177.8mm) 7"
(1.525m - 152.4mm to les	ss than 1.83m 177.8mm)
(1.83m to less than 1.83n	m - 152.4mm 228.6mm) 11"
(1.83m - 152.4mm to less	s than 2.135m 279.4mm)

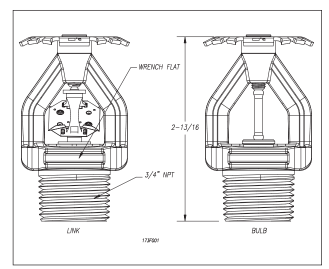


Fig. 1

	Solder Lii	ık		Bulb					
Classification	°F	°C	Link Color	Classification	°F	°C	Bulb Color		
Ordinary	165	74	Black**	Ordinary	155	68	Red		
*Intermediate	212	100	White	Intermediate	200	93	Green		

Ordinary Hazard only.

The equipment presented in this bulletin is to be installed in accordance with the latest published Standards of the National Fire Protection Association, Factory Mutual Research Corporation, or other similar organizations and also with the provisions of governmental codes or ordinances whenever applicable. Products manufactured and distributed by Reliable have been protecting life and property for over 90 years, and are installed and serviced by the most highly qualified and reputable sprinkler contractors located throughout the United States, Canada and foreign countries.

Manufactured by



The Reliable Automatic Sprinkler Co., Inc.

(800) 431-1588 (800) 848-6051 (914) 829-2042

Sales Offices Sales Fax Corporate Offices www.reliablesprinkler.com Internet Address



Revision lines indicate updated or new data

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^{** 165°}F chrome plated and white painted sprinklers will contain a white painted solder link.