

K5.6 ECLH pendent sprinkler

K5.6 ECLH (Extended coverage light hazard) pendent sprinkler is designed for use in light hazard occupancies, and it provides max coverage area of 400 ft² (37.2 m²) as NFPA 13.



· Certificate: UL Listed / FM Approved

· Standard: UL 199, NFPA 13

· Feature: K5.6 (K80), ECLH, min spacing 8 ft

· W. pressure: 175 psi

• T. pressure: 500 psi, factory hydrostatic test

· O. pressure: Min 7 psi

· Surface: Rough brass / chrome plated /

white painted, etc.





Main parts and material

Deflector	Bronze / brass	Heat responsive element	Glass bulb, 3 mm diameter	
Frame	Brass / bronze	Sealing assembly	Nickel alloy spring + Teflon tape	

Available size

Туре	Nominal K-Factor	Response type		Temperature	Commontion	Working	Dof No
		UL	FM	rating	Connection	pressure (psi)	Ref. No.
ECLH pendent	K5.6 (K80)	QR	QR	135°F (57°C)	1/2", NPT or BSPT	175	S2101 (UL/FM)
ECLH pendent	K5.6 (K80)	SR or QR	QR	155°F (68°C)	1/2", NPT or BSPT	175	S2102 (UL/FM)
ECLH pendent	K5.6 (K80)	SR or QR	QR	175°F (79°C)	1/2", NPT or BSPT	175	S2103 (UL/FM)
ECLH pendent	K5.6 (K80)	QR	1	200°F (93°C)	1/2", NPT or BSPT	175	S2104 (UL)
ECLH recessed pendent	K5.6 (K80)	QR	QR	135°F (57°C)	1/2", NPT or BSPT	175	S2105 (UL/FM)
ECLH recessed pendent	K5.6 (K80)	QR	QR	155°F (68°C)	1/2", NPT or BSPT	175	S2106 (UL/FM)
ECLH recessed pendent	K5.6 (K80)	QR	QR	175°F (79°C)	1/2", NPT or BSPT	175	S2107 (UL/FM)
ECLH recessed pendent	K5.6 (K80)	QR	1	200°F (93°C)	1/2", NPT or BSPT	175	S2108 (UL/FM)

Note:

- 1. As UL rule, it is SR or QR sprinkler at max coverage area (ft x ft) 16 x 16, 18 x 18, and 20 x 20, with different temperature rating.
- 2. As FM rule, it is only QR sprinkler at max coverage area (ft x ft) 16 x 16, 18 x 18, and 20 x 20.
- 3. For recessed sprinkler, it is assembled with a specified recessed escutcheon which provides adjustment up to 3/4" (19.1 mm).











