

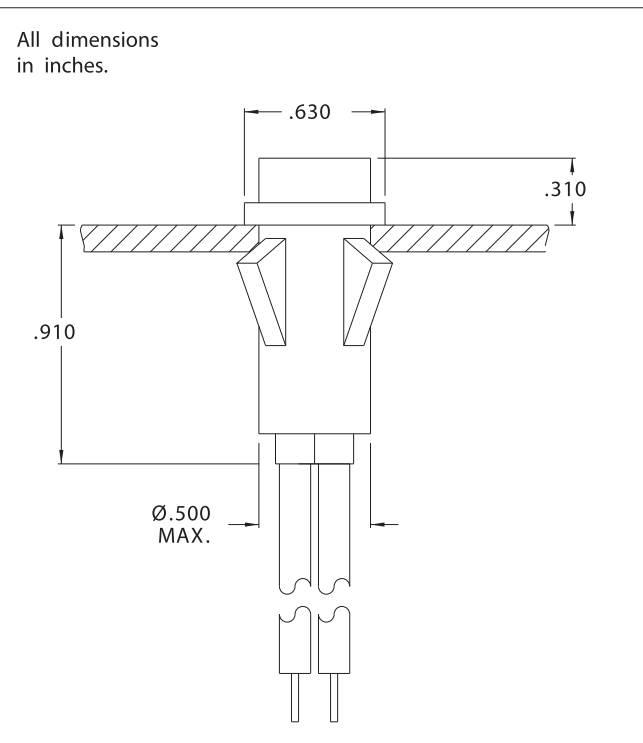


Chicago Miniature Lighting, LLC

Lighting the world since 1910

1050C, 1051C, 1052C, 1053C and 1090C Series Non-Relampable Neon-Incandescent Indicator Lights

DESCRIPTION AND FEATURES



Mounting: Will snap-fit into Ø .500/.505 hole in panels .020/.100 thick. Push-on speednut SN0461 also available.

Mounting hole pattern on page SP2.

Wire Leads: No.22 AWG (105°C) 4.40/4.80 long, stripped .430/.570

Lens: Nylon on model 1050C1, 1050C3, 1050C4, 1051C1, 1051C3, 1051C4, Polycarbonate on all other models.

Bezel: Polished stainless steel.
For black finish add "X" after the series letter(s).

Housing: White Nylon

Lens Color	Neon		Incandescent	
	Model No. (105-125VAC)	Model No. (208-250V)	Model No. (12V)	Model No. (28V)
Red	1050C1	1051C1	1090C1-12V	1090C1-28V
Clear	1050C2	1051C2	-	-
Amber	1050C3	1051C3	1090C3-12V	1090C3-28V
White	1050C4	1051C4	1090C4-12V	1090C4-28V
Green	1052C5*	1053C5*	1090C5-12V	1090C5-28V
Lamp used	C2A+Resistor	C2A+Resistor	#2162	#2187
Lead Color	Black	One Black/One Red	Yellow	Purple

* Incorporates G2B lamp and resistor.

Underwriters Laboratories (UL) File No. E20325

Canadian Standards Association (CSA) File No. LR13346

1050C, 1051C, 1052C, 1053C and 1090C Series
Non-Relampable
Neon-Incandescent Indicator Lights

147 Central Avenue
Hackensack, NJ 07601
Phone: (201) 489-8989
Fax: (201) 489-6911

18703 Dix Toledo Road
Brownstown, MI 48193

Saret Zone Franca, Edificio B
Alajuela Costa Rica

E-mail:sales@chml.com • Web Site: www.chml.com

Chicago Miniature Lighting, LLC reserves the right to make specification revisions that enhance the design and/or performance of the product