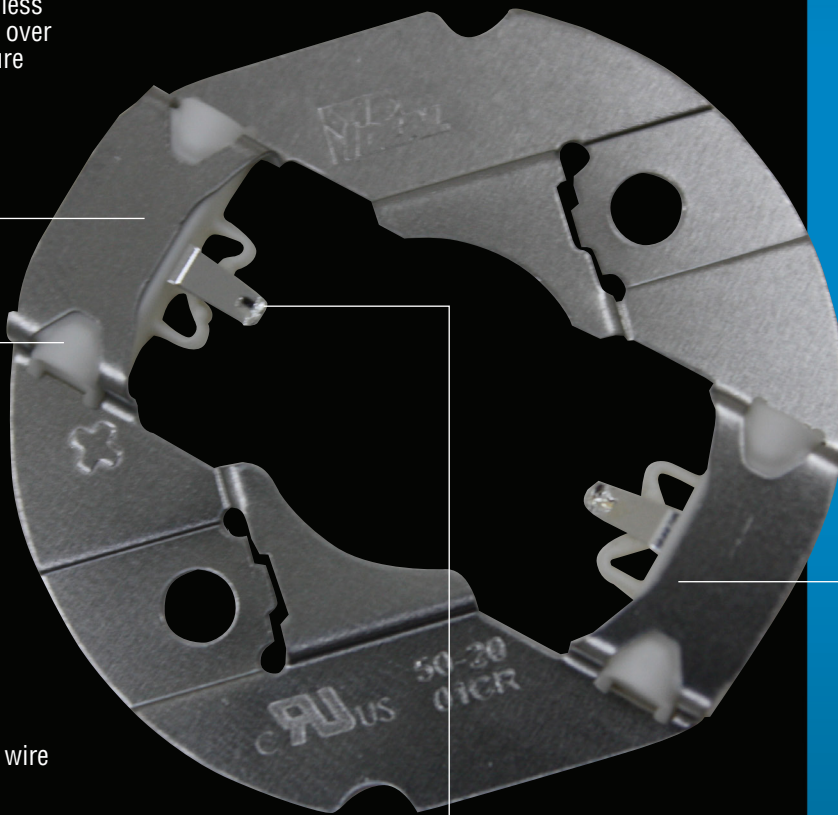


Chip-Lok® Jr. LED COB Array Holder



Hardened stainless
prevents creep over
time/temperature

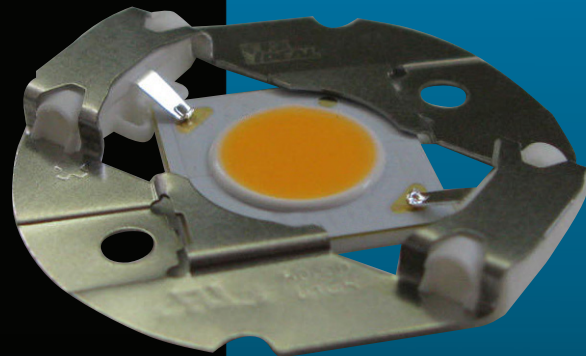


Versatile wire
routing

Designed to hold
PCB in position to
ease assembly

- *Low-profile design allows reflectors and optics to be at or below the LES*
- *Low-profile improves design flexibility when integrating smaller arrays into compact fixtures and lamps*
- *Hardened SS holder provides great thermal force over time/temperature*
- *Holders compatible with commercially available reflectors*

Designed to meet
common industry
dimensions



Contact IDEAL to learn about
LED technology developments
for other lighting applications.

US Patent Nos. 9,146,027 & 9,249,955





Chip-Lok® Jr. LED COB Array Holder

		Voltage	Holder Height (mm)	Holder Diameter (mm)	Screw Spacing (mm)	Temp (C)	Wire Sizes		50-2100AN LEDIL® Angela	50-2100LN LEDIL® Lena	Stella T-4	50-2000MR LEDIL® Mirella
							AWG	MM				
50-2002CT	Citizen® CLU02x	Class 2 / SELV	3.5	35	25	110°	18-24 AWG	0,25-1,00mm²			+	+
50-2000CR	Cree® CX_13	Class 2 / SELV	3.5	35	25	110°	18-24 AWG	0,25-1,00mm²			+	+
50-2001CR	Cree® CX_15	Class 2 / SELV	3.5	35	25	110°	18-24 AWG	0,25-1,00mm²			+	+
50-3001CR	Cree® CX_18	Class 2 / SELV	3.5	38	31.4/35	110°	18-24 AWG	0,25-1,00mm²	+	+	+	
50-3002CR	Cree® CX_25	Class 2 / SELV	3.5	47	35	110°	18-24 AWG	0,25-1,00mm²	+	+	+	
50-2002CT	Edison 2PHM05/2PHM09	Class 2 / SELV	3.5	35	25	110°	18-24 AWG	0,25-1,00mm²			+	+
50-2002CT	Liteon® M08	Class 2 / SELV	3.5	35	25	110°	18-24 AWG	0,25-1,00mm²			+	+
50-2002CT	Lextar® Nimbus 1000	Class 2 / SELV	3.5	35	25	110°	18-24 AWG	0,25-1,00mm²			+	+
50-2000P	Lumileds® 1202s/105/107/109	Class 2 / SELV	3.5	35	25	110°	18-24 AWG	0,25-1,00mm²			+	+
50-2002CT	Luminus® CXM-9-ACxx, CHM-9-ACxx, CLM-9-ACxx, CHM-6-XH00	Class 2 / SELV	3.5	35	25	110°	18-24 AWG	0,25-1,00mm²			+	+
50-2000P	NICHIA® NTCxS024B, NTLxS024B-V1, NJCx024Z	Class 2 / SELV	3.5	35	25	110°	18-24 AWG	0,25-1,00mm²			+	+
50-2002CT	OSRAM® S9	Class 2 / SELV	3.5	35	25	110°	18-24 AWG	0,25-1,00mm²			+	+
50-3001CR	OSRAM® S13	Class 2 / SELV	3.5	35	25	110°	18-24 AWG	0,25-1,00mm²			+	+
50-2002CT	Seoul® SDWx1	Class 2 / SELV	3.5	35	25	110°	18-24 AWG	0,25-1,00mm²			+	+
50-2000P	Sharp® Mini Zenigata	Class 2 / SELV	3.5	35	25	110°	18-24 AWG	0,25-1,00mm²			+	+

Citizen® is a registered trademark of Citizen Holdings Co., LTD. Japan.
 Cree® is a registered trademark of Cree, Inc.
 Edison is a trademark of Edison-Opto Corporation.
 LEDIL® is a registered trademark of Ledil Oy Corporation Finland.
 Lextar® is a registered trademark of Lextar Electronics Corporation.
 Liteon® is a registered trademark of Lite-On Technology Corporation.

Lumileds® and LUXEON® are registered trademarks of Philips Lumileds Lighting Company.
 Luminus® is a registered trademark of Luminus Devices, Inc.
 NICHIA® is a registered trademark of Nichia Corporation.
 OSRAM® is a registered trademark of OSRAM GmbH.
 Seoul® is a registered trademark of Seoul Semiconductor Co., LTD, Korea.
 Sharp® and Zenigata® are registered trademarks of Sharp Electronics Corporation.

Visit idealind.com to see all our Lighting-OEM Products!

U.S.: oem@idealindustries.com • 1-800-324-9571
 Brazil: ideal_brazil@idealindustries.com • +55-11-4314-9930
 Canada: ideal_canada@idealindustries.com • +1-(800) 824-3325
 China: ideal_china@idealindustries.com • +86-21-31263188, Ext. 209
 German: germanysales@idealind.com • +49-89-99686-0
 India: oem@idealindustries.com • +91 0124 4495106
 Mexico: oem@idealindustries.com • +1-815-899-7796
 UK: enquiries@idealind.com • +44 (0)1925 444 446