

Chip-Lok™ LED COB Array Holder



Flange provides strength & thermal path to allow chip to run cooler

Hardened stainless prevents creep over time/temperature



Daisy chaining capable

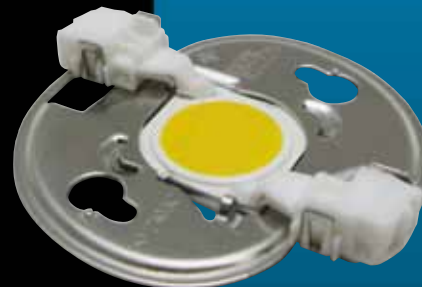
- *Daisy chain up to 250 volts and 4 amps*
- *Metal acts as heatsink and allows chip to run cooler*
- *Hardened SS holder provides great thermal force over time/temperature*
- *Keyway and spring leg ease assembly*
- *Holders compatible with commercially available reflectors*



Designed to achieve Zhaga dimensions

Keyways allow easier assembly

Spring holds PCB in position to ease assembly



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

US & Foreign Patents Pending





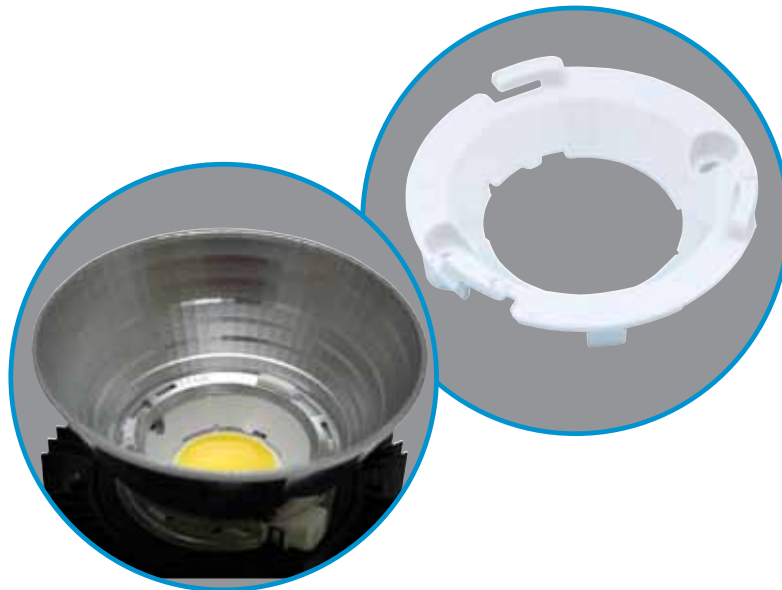
Chip-Lok™ LED COB Array Holder

Specifications	
Electrical	
Voltage (Maximum)	250 Volts
Current (Maximum)	4 Amps
Mechanical	
Diameter	50mm
Max. Height	7.2mm
Weight	7.7 - 7.9 grams
Physical	
Housing	Stainless Steel 1/2 Hard
Terminal	Copper Alloy
Temperature	110°C
Color	White/Silver
Standards and Specifications	
	Recognized to UL 496 for US/Canada
	RoHS and REACH Compliant
	Patents Pending
Wire Range	
Solid	18 - 24 AWG; 0,25-0,75mm ²
Stranded	18 - 22 AWG; 0,25-0,75mm ²
Tin Bonded	18 - 24 AWG; 0,25-0,75mm ²

Ordering Information	
Catalog No.	COB Arrays
50-2100BL	Bridgelux® ES
50-2103CT	Citizen® CLL030 , CLL032
50-2204CT	Citizen® CLL040, CLL042
50-2101CR	CREE® CXA18
50-2102CR	CREE® CXA25
50-2234C	CREE® CXA30
50-2303CR	CREE CXA35
50-2100LG	LG® LEMWM18
50-2103NC	NICHIA® 216, 360
50-2100NC	Philips 1203 Nichia 110, 121, 204
50-2100SH	Philips 1204, 1205, 1208 Sharp MegaZenigata

*Bridgelux® is a registered trademark of Bridgelux, Inc.
 Citizen® is a registered trademark of Citizen Holdings Co., LTD. Japan
 Cree® is a registered trademark of Cree, Inc.
 LG® Innotek is a registered trademark of LG Innotek.
 NICHIA® is a registered trademark of Nichia Corporation.
 Philips Lumileds and LUXEON are registered trademarks of Philips Lumileds Lighting Company.
 Sharp® and Zenigata® are registered trademarks of Sharp Electronics Corporation.*

50-2100AN Adaptor shown with Ledil Angelina.



IDEAL INDUSTRIES, INC.

www.idealindustries.com/products/oem • oem@idealindustries.com
 1-800-324-9571

International:

Brazil: ideal_brazil@idealindustries.com • +55-11-3759-8777
 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