imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





249 Series or Rear Panel Mount Indicators

Certifications & Ratings					
RoHS Compliant					
Application					

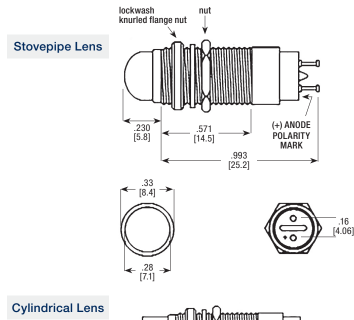
Dialight's 249 series LED panel mount indicator is available with a variety of LED's including AllnGap and InGan technology for high brightness applications. These indicators are designed for a variety of applications such as:

- Main and remote power indication
- Status indication
- Maintenance and warning indication
- Instrumentation
- Process control

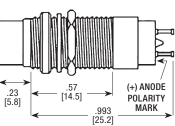
... and many more!

Dimensions

inches [mm]



*Cylindrical lens will provide wider viewing angle



Mechanical information

Mounting Hole Size:	0.375" (9.53 mm)
Max Panel Thickness:	0.312" (7.92 mm)
Mounting Torque:	8–10 in-lbs torque
Specifications	
Voltage Options:	3.6, 5, 10, 14, and 28VDC (no resistor required)
Operating Temp:	-55 °C to +71 °C (-67 °F to +159.8 °F)
Storage Temp:	-55 °C to +71 °C (-67 °F to +159.8 °F)
Electrical Connection:	Turret terminals for wire wrapping
Housing:	Aluminum – Black Anodized
Terminals:	Phosphor Bronze — Fused Tin
Knurled Flange Nut:	Aluminum – Black Anodized
Lock Washer:	Phosphor Bronze – White Nickel Plated
Nut:	Brass – White Nickel Plated





Ordering Information 249 Series

Stovepipe Lens

Dialight P/N	Color	Voltage (V DC)*	Current (mA)	Typical Intensity (mcd)	Dialight P/N	
249-4162-3734-504F	 Blue 	3.5**	10	1500	249-4162-3334-50	
249-7867-3731-504F	Red			170	249-7867-3331-50	
249-7967-3732-504F	• Green	3.6	20	100	249-7967-3332-50	
249-8067-3733-504F	• Yellow			150	249-8067-3333-50	
249-4164-3734-504F	 Blue 		10	1500	249-4164-3334-50	
249-7868-3731-504F	Red	F		170	249-7868-3331-50	
249-7968-3732-504F	• Green	5	20	100	249-7968-3332-50	
249-8068-3733-504F	• Yellow			150	249-8068-3333-50	
249-4166-3734-504F	 Blue 		10	1500	249-4166-3334-50	
249-7870-3731-504F	Red	10		170	249-7870-3331-50	
249-7970-3732-504F	• Green	10	20	100	249-7970-3332-50	
249-8070-3733-504F	Yellow			150	249-8070-3333-50	
249-4167-3734-504F	 Blue 		10	1500	249-4167-3334-50	
249-7871-3731-504F	Red	14		170	249-7871-3331-50	
249-7971-3732-504F	• Green	14	20	100	249-7971-3332-50	
249-8071-3733-504F	Yellow			150	249-8071-3333-50	
249-4168-3734-504F	 Blue 		10	1500	249-4168-3334-50	
249-7872-3731-504F	Red	29		170	249-7872-3331-50	
249-7972-3732-504F	• Green	20	20	100	249-7972-3332-50	
249-8072-3733-504F	 Yellow 			150	249-8072-3333-50	
		28	28	20		

Cylindrical Lens

	-				
al ity I)	Dialight P/N	Color	Voltage (V DC)*	Current (mA)	Typical Intensity (mcd)
C	249-4162-3334-504F	 Blue 	3.5**	10	700
1	249-7867-3331-504F	Red			55
)	249-7967-3332-504F	• Green	3.6	20	40
1	249-8067-3333-504F	 Yellow 			75
C	249-4164-3334-504F	 Blue 		10	700
I	249-7868-3331-504F	Red	F		55
)	249-7968-3332-504F	• Green	5	20	40
	249-8068-3333-504F	 Yellow 			75
C	249-4166-3334-504F	 Blue 	10	10	700
	249-7870-3331-504F	Red			55
)	249-7970-3332-504F	• Green		20	40
	249-8070-3333-504F	Yellow			75
C	249-4167-3334-504F	 Blue 		10	700
	249-7871-3331-504F	Red	14		55
1	249-7971-3332-504F	• Green	14	20	40
	249-8071-3333-504F	 Yellow 			75
C	249-4168-3334-504F	 Blue 		10	700
	249-7872-3331-504F	Red	00		55
	249-7972-3332-504F	 Green 	28	20	40
	249-8072-3333-504F	 Yellow 			75

*Dialight recommends tolerance of 5% of specified voltage range.

**VF typical — Requires current limiting resistor

Dialight reserves the right to make changes at any time in order to supply the best product possible. The most current version of this document will always be available at: www.dialightsignalsandcomponents.com Warranty Statement: Except for the warranty expressly provided for [herein/above/below], Dialight disclaims any and all other warranties, express or implied, including, without limitation, any warranties of merchantability, fitness for a particular purpose, title, and noninfringement.