



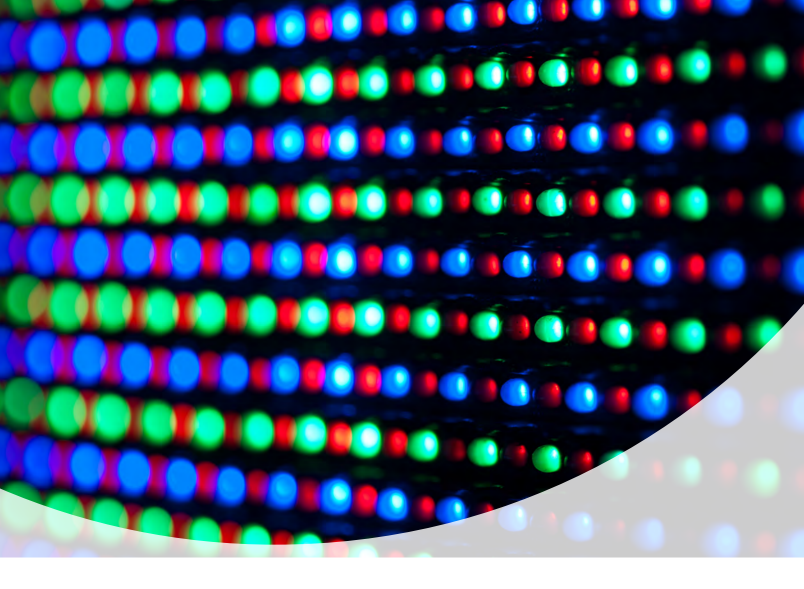
Dialight LED Panel Mount Indicator Catalog

for LED and Relampable Products

On when it counts.

Products and solutions that protect your business





Typical Applications

Dialight's panel mount products are used for status indication in broad range of applications from heavy duty vehicles, military avionics displays to servers and communications equipment. Some examples of common applications are:

- Medical
- Military/Aviation
- Oil/Gas/Mining Equipment
- Food Processing
- Marine
- Wire and Harness
- Power Distribution
- Industrial Control Panels
- Test & Measurement
- Traffic controls and Rail Applications
- Servers & Storage
- **Transportation**
- Fan Trays

About Dialight (Signal and Component Group)

In business since 1938, Dialight continues to pioneer some of the most innovative applications in LED technology since the development of LED in the early 1970's. We put our expertise to work for you by designing the most reliable and costeffective LED products available. As a vertically integrated supplier, Dialight has the resources to design and produce everything in-house, supported by a global sales distribution network.

Table of Contents

LE	D Panel Mount Indicators*	02
	249 Series - 0.375" (9.53mm)	
	556 Series - 1" (25.40mm)	
	557 Series - 0.688" (17.46mm)	
	558 Series - 0.156" (3.96mm)	
	559 Series - 0.250" (6.35mm)	
	600 Series - 0.205"-0.642" (5mm-16mm)	
	656 Series - 0.5" (12.7mm)	
	657 Series - 0.688" (17.46mm)	
	670 Series - 0.205"-0.642" (5mm-16mm)	
LE	D Bulbs	61
	Based LED Bulbs	
	Incandescent Lamp / Based LED Cross-reference guide	
Re	3/8" (9.53mm) - Mounting hole 15/32" (11.91mm) - Mounting hole 11/16" (17.46mm) - Mounting hole 1" (25.40mm) - Mounting Hole Neon & Incandescent Panel Mount Indicator Part Numbering System	84
M	ilitary Panel Mount Indicators	89
	Military Panel Mount Indicators	
	Military Cross Reference Guide	
	*LED Panel Mount Indicators Series with mounting hole diameter.	
	LED TO A TOTAL MINISTRAL M	



Front or Rear Panel Mount Indicators

Certifications & Ratings

RoHS Compliant

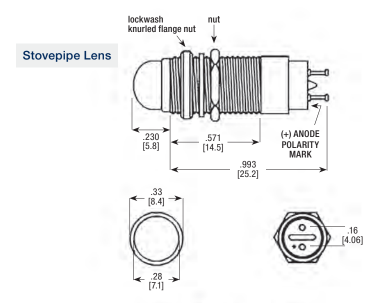
Application

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]



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 28 VDC

(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

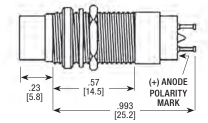
Housing: Aluminum — Black Anodized

Terminals: Phosphor Bronze — Fused Tin
Knurled Flange Nut: Aluminum — Black Anodized

Lock Washer: Phosphor Bronze — White Nickel Plated

Nut: Brass — White Nickel Plated

Cylindrical Lens



^{*}Cylindrical lens will provide wider viewing angle



Ordering Information 249 Series

Stovepipe Lens

Dialight P/N	Color	Voltage (V DC)*	Current (mA)	Typical Intensity (mcd)
249-4162-3734-504F	Blue	3.5**	10	1500
249-7867-3731-504F	Red			170
249-7967-3732-504F	Green	3.6	20	100
249-8067-3733-504F	Yellow			150
249-4164-3734-504F	Blue		10	1500
249-7868-3731-504F	Red	5		170
249-7968-3732-504F	Green	5	20	100
249-8068-3733-504F	Yellow			150
249-4166-3734-504F	Blue		10	1500
249-7870-3731-504F	Red	10		170
249-7970-3732-504F	Green	10	20	100
249-8070-3733-504F	Yellow			150
249-4167-3734-504F	Blue		10	1500
249-7871-3731-504F	Red	14		170
249-7971-3732-504F	Green	14	20	100
249-8071-3733-504F	Yellow			150
249-4168-3734-504F	Blue		10	1500
249-7872-3731-504F	Red	00		170
249-7972-3732-504F	Green	28	20	100
249-8072-3733-504F	Yellow			150

Cylindrical Lens

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

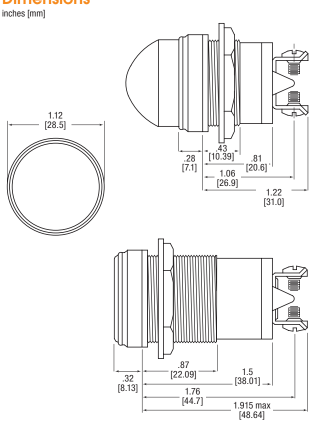
^{*}Dialight recommends tolerance of 5% of specified voltage range.

^{**}VF typical — Requires current limiting resistor



Standard Panel Mount Indicators

Dimensions



Certifications & Ratings

- UL 1598 (E156890)
- IP66
- NEMA 4X
- RoHS Compliant w/6C exemption
- IK07

Application

The 556 Series LED Panel Mount Indicators incorporate both InGaN and AllnGaP technologies to offer maximum light output. This is a highly durable package, designed to withstand outdoor applications susceptible to rain, dust and sunlight:

- Instrument panels
- Safety applications
- Transportation: rail, bus, airline
- Vending, gaming
- Lane control
- Display lighting
 - ... and many more!

Mechanical information

Mounting Hole Size: 1.0" (25.4 mm)

Max Panel Thickness: Flat: 0.600" (15.24 mm)

Dome: 0.187" (4.27 mm)

Mounting Torque: 40 in-lbs

Specifications

Voltage Options: 12 to 125 VDC, and 125, 230 VAC

(no resistor required)

Operating Temp: $-30\,^{\circ}\text{C} \text{ to } +85\,^{\circ}\text{C} \text{ (-22\,^{\circ}\text{F to } +185\,^{\circ}\text{F)}}$

Storage Temp: $-40 \,^{\circ}\text{C}$ to $+100 \,^{\circ}\text{C}$ (-40 $^{\circ}\text{F}$ to $+212 \,^{\circ}\text{F}$)

Electrical Connection: 6-32 screw terminals

Housing: Brass—White or Black Nickel Plated

Terminals: Brass — Hot solder dip

per Mil-F-14072D, M258, Type II

Lens Material: Transparent Polycarbonate (UL 94V-0)

Lock Washer: Phosphor Bronze — White or Black

Nickel Plated

Nut: Brass—White or Black Nickel Plated





Ordering Information

556 Series — Standard, Flat Lens

Part Number Guide 556 Series RoHS Compliant Χ X - X Voltage Lens Style Flat 1 Color 3 12 V DC 0 0 Domed 3 ○ White 4 24 V DC 5 0 8 37.5 VDC Plating Red 2 Black Green 6 72 V D C 6 3 White Cyan 8 7 125 V DC* 7 Yellow 0 5 125 VAC* Blue 8 0 9 230 V DC* Orange 9 *white nickel only

Flat Lens

riui	Lens			T O		
White Nickel	Black Nickel	Color	Voltage	Typ Current (mA)	Typical Intensity (mcd)	
556-1003-304F	556-1003-204F	○ White		60	61,000	
556-1503-304F	556-1503-204F	Red		95	22,000	
556-1603-304F	556-1603-204F	Green		60	41,500	
556-1683-304F	556-1683-204F	Cyan	12 VDC	60	37,000	
556-1703-304F	556-1703-204F	Yellow	VDC	95	13,500	
556-1803-304F	556-1803-204F	Blue		60	13,000	
556-1903-304F	556-1903-204F	Orange		95	11,500	
556-1004-304F	556-1004-204F	O White		32	61,000	
556-1504-304F	556-1504-204F	Red		46	22,000	
556-1604-304F	556-1604-204F	Green		32	41,500	
556-1684-304F	556-1684-204F	Cyan	24 VDC	32	37,000	
556-1704-304F	556-1704-204F	Yellow	V DC	46	13,500	
556-1804-304F	556-1804-204F	Blue		32	13,000	
556-1904-304F	556-1904-204F	Orange		46	11,500	
556-1508-304F	556-1508-204F	Red		20	14,000	
556-1608-304F	556-1608-204F	Green	37.5 VDC	16	54,000	
556-1708-304F	556-1708-204F	Yellow	V DO	20	12,750	
556-1506-304F	556-1506-204F	Red		18.5	15,000	
556-1606-304F	556-1606-204F	Green	72	16	45,500	
556-1706-304F	556-1706-204F	Yellow	VDC	20	9,000	
556-1806-304F	556-1806-204F	Blue		18.5	15,000	
556-1007-304F	_	O White		10.5	36,000	
556-1507-304F	_	Red	125		8,000	
556-1607-304F	_	Green	VDC	10	27,000	
556-1707-304F	_	Yellow			5,750	
556-1005-304F	_	O White		11	35,000	
556-1505-304F	_	Red		10.5	8,000	
556-1605-304F	_	Green		9.5	29,000	
556-1685-304F	_	Cyan	125 VAC	9.5	24,750	
556-1705-304F	_	Yellow	VAC	10.5	5,750	
556-1805-304F	_	Blue		9.5	7,750	
556-1905-304F	_	Orange		10.5	6,000	
556-1009-304F	_	○ White		6	35,000	
556-1509-304F	_	Red			8,000	
556-1609-304F	_	Green	230		29,000	
556-1709-304F	_	Yellow	VAC	7	5,750	
556-1809-304F	_	Blue			7,750	
556-1909-304F	_	Orange			6,000	



Ordering Information

556 Series — Standard, Domed Lens

Domed Lens

Dome	d Lens				
White Nickel	Black Nickel	Color	Voltage	Typ Current (mA)	Typical Intensity (mcd)
556-3003-304F	556-3003-204F	○ White		60	17,000
556-3503-304F	556-3503-204F	Red		95	14,000
556-3603-304F	556-3603-204F	Green		60	14,000
556-3683-304F	556-3683-204F	Cyan	12 VDC	60	11,500
556-3703-304F	556-3703-204F	Yellow	VDO	95	4,000
556-3803-304F	556-3803-204F	Blue		60	12,000
556-3903-304F	556-3903-204F	Orange		95	3,500
556-3004-304F	556-3004-204F	O White		32	17,000
556-3504-304F	556-3504-204F	Red		46	14,000
556-3604-304F	556-3604-204F	Green		32	14,000
556-3684-304F	556-3684-204F	Cyan	24 VDC	32	11,500
556-3704-304F	556-3704-204F	Yellow	VDC	46	4,000
556-3804-304F	556-3804-204F	Blue		32	12,000
556-3904-304F	556-3904-204F	Orange		46	3,500
556-3508-304F	556-3508-204F	Red		20	4,750
556-3608-304F	556-3608-204F	Green	37.5 VDC	16	15,750
556-3708-304F	556-3708-204F	Yellow	VDC	20	3,250
556-3506-304F	556-3506-204F	Red		18.5	4,200
556-3606-304F	556-3606-204F	Green	72	16	14,250
556-3706-304F	556-3706-204F	Yellow	VDC	20	2,600
556-3806-304F	556-3806-204F	Blue		18.5	4,500
556-3007-304F	_	O White		10.5	10,250
556-3507-304F	_	Red	125		2,500
556-3607-304F	_	Green	VDC	10	8,250
556-3707-304F	_	Yellow			1,500
556-3005-304F	_	O White		11	10,250
556-3505-304F	_	Red		10.5	2,500
556-3605-304F	_	Green		9.5	9,500
556-3685-304F	_	Cyan	125 VAC	9.5	6,500
556-3705-304F	_	Yellow	VAO	10.5	1,750
556-3805-304F	_	Blue		9.5	3,000
556-3905-304F	_	Orange		10.5	1,750
556-3009-304F	_	○ White		6	10,250
556-3509-304F	_	Red			2,500
556-3609-304F	_	Green	230		9,500
556-3709-304F	_	Yellow	VAC	7	1,750
556-3809-304F	_	Blue			3,000
556-3909-304F	_	Orange			1,750



Standard Panel Mount Indicators Constant Intensity, 18–48 VDC

Certifications & Ratings

- IP66
- NEMA 4X
- RoHS Compliant w/6C exemption
- IK07

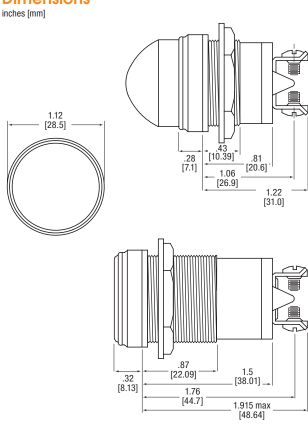
Application

The 556 Series LED Panel Mount Indicators incorporate both InGaN and AllnGaP technologies to offer maximum light output. This is a highly durable package, designed to withstand outdoor applications susceptible to rain, dust and sunlight:

- Instrument panels
- Safety applications
- Transportation: rail, bus, airline
- Vending, gaming
- Lane control
- Display lighting
 - ... and many more!



Dimensions



Mechanical information

Mounting Hole Size: 1.0" (25.4 mm)

Max Panel Thickness: Flat: 0.600" (15.24 mm)

Dome: 0.187" (4.27 mm)

Mounting Torque: 40 in-lbs

Specifications

Voltage Options: 18-48 VDC

(internal resistor included)

Operating Temp: -30 °C to +85 °C (-22 °F to +185 °F)

Storage Temp: $-40\,^{\circ}\text{C}$ to $+100\,^{\circ}\text{C}$ (-40 °F to +212 °F)

Electrical Connection: 6-32 screw terminals

Housing: Brass—White or Black Nickel Plated

Terminals: Brass — Hot solder dip

per Mil-F-14072D, M258, Type II

Lens Material: Transparent Polycarbonate (UL 94V-0)

Lock Washer: Phosphor Bronze — White or Black

Nickel Plated

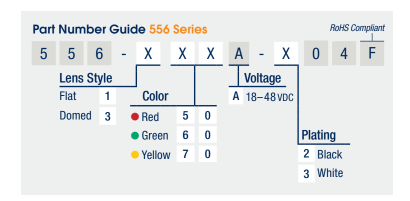
Nut: Brass—White or Black Nickel Plated





Ordering Information

556 Series — Standard Constant Intensity



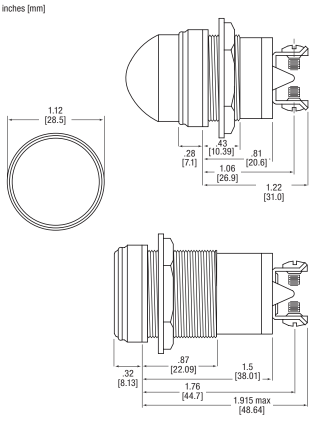
Flat Lens Domed Lens

White Nickel Plating	Black Nickel Plating	White Nickel Plating	Black Nickel Plating	Color	Voltage (VDC)	Typ Current (mA)	Typical Intensity (mcd)
556-150A-304F	556-150A-204F	556-350A-304F	556-350A-204F	Red		7.3-8.2	400
556-160A-304F	556-160A-204F	556-360A-304F	556-360A-204F	Green	18-48	6.5-7.4	170
556-170A-304F	556-170A-204F	556-370A-304F	556-370A-204F	Yellow		8.0-8.9	310



Class 1. Div 2 Panel Mount Indicators

Dimensions



Certifications & Ratings

- UL 1598 (E156890)
- IP66
- NEMA 4X
- RoHS Compliant w/6C exemption
- IK07

Application

The 556 Series LED Panel Mount Indicators incorporate both InGaN and AllnGaP technologies to offer maximum light output. This is a highly durable package, designed to withstand outdoor applications susceptible to rain, dust and sunlight. In addition, the Class I, Division 2 rating allows for use in hazardous environments common to the oil and gas, mining, and chemical industries:

- Instrument panels
- Safety applications
- UL 508 panel applications
- Petrochemical applications
- Environmental Monitoring Equipment specifications
- ... and many more!

- Pump system controllers
- Mining application
- Oil Refineries
- Agricultural controls
- Power generators

Mechanical information

Mounting Hole Size: 1.0" (25.4 mm)

Max Panel Thickness: Flat: 0.600" (15.24 mm)

Dome: 0.187" (4.27 mm)

Mounting Torque: 40 in-lbs

Specifications

Voltage Options: 12 to 125 VDC, and 125, 230 VAC

(no resistor required)

Operating Temp: -30 °C to +85 °C (-22 °F to +185 °F)

Storage Temp: -40 °C to +100 °C (-40 °F to +212 °F)

Electrical Connection: 6-32 screw terminals

Housing: Brass—White or Black Nickel Plated

Terminals: Brass — Hot solder dip

per Mil-F-14072D, M258, Type II

Lens Material: Transparent Polycarbonate (UL 94V-0)

Lock Washer: Phosphor Bronze — White or Black

Nickel Plated

Nut: Brass—White or Black Nickel Plated





Ordering Information

556 Series — Class 1, Div 2, Flat Lens

Part Number Guide 556 Series RoHS Compliant 5 Χ Χ Χ X - X 2 Voltage Lens Style Flat Color 3 12 VDC Domed 3 0 0 4 24 V D C O White 5 8 37.5 VDC Red Plating 0 2 Black 6 6 72 V D C Green 6 7 125 v DC* 3 White Cyan Yellow 7 0 5 125 VAC* Blue 8 0 9 230 v DC* Orange 9 0 *white nickel only

Flat	Lens									
White Nickel	Black Nickel	Color	Voltage	Typ Current (mA)	Typical Intensity (mcd)					
556-1003-324F	556-1003-224F	○ White		60	61,000					
556-1503-324F	556-1503-224F	Red		95	22,000					
556-1603-324F	556-1603-224F	Green		60	41,500					
556-1683-324F	556-1683-224F	Cyan	12 VDC	60	37,000					
556-1703-324F	556-1703-224F	Yellow	VBO	95	13,500					
556-1803-324F	556-1803-224F	Blue		60	13,000					
556-1903-324F	556-1903-224F	Orange		95	11,500					
556-1004-324F	556-1004-224F	O White		32	61,000					
556-1504-324F	556-1504-224F	Red		46	22,000					
556-1604-324F	556-1604-224F	Green		32	41,500					
556-1684-324F	556-1684-224F	Cyan	24 VDC	32	37,000					
556-1704-324F	556-1704-224F	Yellow	.50	46	13,500					
556-1804-324F	556-1804-224F	Blue		32	13,000					
556-1904-324F	556-1904-224F	Orange		46	11,500					
556-1508-324F	556-1508-224F	Red	07.5	20	14,000					
556-1608-324F	556-1608-224F	Green	37.5 VDC	16	54,000					
556-1708-324F	556-1708-224F	Yellow	.50	20	12,750					
556-1006-324F	556-1006-224F	○ White		18.5	15,000					
556-1506-324F	556-1506-224F	Red	70	18.5	45,500					
556-1606-324F	556-1606-224F	Green	72 VDC	16	9,000					
556-1706-324F	556-1706-224F	Yellow		20	15,000					
556-1806-324F	556-1806-224F	Blue		18.5	36,000					
556-1007-324F	_	O White		10.5	8,000					
556-1507-324F	_	Red	125	10	27,000					
556-1607-324F	_	Green	VDC	10	5,750					
556-1707-324F	_	Yellow		10	35,000					
556-1005-324F	_	O White		11	8,000					
556-1505-324F	_	Red		10.5	29,000					
556-1605-324F	_	Green	105	9.5	24,750					
556-1685-324F	_	Cyan	125 VAC	9.5	5,750					
556-1705-324F	_	Yellow		10.5	7,750					
556-1805-324F	_	Blue		9.5	6,000					
556-1905-324F	_	Orange		10.5	35,000					
556-1009-324F	_	O White		6	8,000					
556-1509-324F	_	Red		7	29,000					
556-1609-324F	_	Green	230	7	5,750					
556-1709-324F	_	Yellow	VAC	7	7,750					
556-1809-324F	_	Blue		7	6,000					
556-1909-324F	_	Orange		7	3100					



Ordering Information

556 Series — Class 1, Div 2, Domed Lens

Domed Lens

	pomea	Lens			_	
White N	ickel	Black Nickel	Color	Voltage	Typ Current (mA)	Typical Intensity (mcd)
556-3003	3-324F	556-3003-224F	O White		60	17,000
556-3503	3-324F	556-3503-224F	Red		95	14,000
556-3603	3-324F	556-3603-224F	Green		60	14,000
556-3683	3-324F	556-3683-224F	Cyan	12 VDC	60	11,500
556-3703	3-324F	556-3703-224F	Yellow	VDO	95	4,000
556-3803	3-324F	556-3803-224F	Blue		60	12,000
556-3903	3-324F	556-3903-224F	Orange		95	3,500
556-3004	4-324F	556-3004-224F	O White		32	17,000
556-3504	1-324F	556-3504-224F	Red		46	14,000
556-3604	4-324F	556-3604-224F	Green		32	14,000
556-3684	4-324F	556-3684-224F	Cyan	24 VDC	32	11,500
556-3704	1-324F	556-3704-224F	Yellow	V BO	46	4,000
556-3804	1-324F	556-3804-224F	Blue		32	12,000
556-3904	1-324F	556-3904-224F	Orange		46	3,500
556-3508	3-324F	556-3508-224F	Red		20	4,750
556-3608	3-324F	556-3608-224F	Green	37.5 VDC	16	15,750
556-3708	3-324F	556-3708-224F	Yellow	V DO	20	3,250
556-3006	6-324F	556-3006-224F	O White		18.5	4,200
556-3506	6-324F	556-3506-224F	Red		18.5	14,250
556-3606	6-324F	556-3606-224F	Green	72 VDC	16	2,600
556-3706	6-324F	556-3706-224F	Yellow	V DO	20	4,500
556-3806	6-324F	556-3806-224F	Blue		18.5	10,250
556-3007	7-324F	_	O White		10.5	2,500
556-3507	7-324F	_	Red	125	10	8,250
556-3607	7-324F	_	Green	VDC	10	1,500
556-3707	7-324F	_	Yellow		10	10,250
556-3005	5-324F	_	O White		11	2,500
556-3505	5-324F	_	Red		10.5	9,500
556-3605	5-324F	_	Green		9.5	6,500
556-3685	5-324F	_	Cyan	125 VAC	9.5	1,750
556-3705	5-324F	_	Yellow	7710	10.5	3,000
556-3805	5-324F	_	Blue		9.5	1,750
556-3905	5-324F	_	Orange		10.5	10,250
556-3009	9-324F	_	O White		6	2,500
556-3509	9-324F	_	Red		7	9,500
556-3609	9-324F	_	Green	230	7	1,750
556-3709	9-324F	_	Yellow	VAC	7	3,000
556-3809	9-324F	_	Blue		7	1,750
556-3909	9-324F	_	Orange		7	3100



Daylight Viewable Panel Mount Indicators



Mechanical information

Mounting Hole Size: 1.0" (25.4 mm)

Max Panel Thickness: 0.600" (15.24 mm)

Mounting Torque: 40 in-lbs

Specifications

Voltage Options: 12 to 125 VDC, and 125, 230 VAC

(no resistor required)

Operating Temp: $-30 \,^{\circ}\text{C}$ to $+85 \,^{\circ}\text{C}$ (-22 °F to +185 °F) Storage Temp: $-40 \,^{\circ}\text{C}$ to $+100 \,^{\circ}\text{C}$ (-40 °F to +212 °F)

Electrical Connection: 6-32 screw terminals

Housing: Brass—White or Black Nickel Plated

Terminals: Brass — Hot solder dip

per Mil-F-14072D, M258, Type II

Lens Material: Clear UV Stabilized Polycarbonate

(UL 94V-0)

Lock Washer: Phosphor Bronze — White or Black

Nickel Plated

Nut: Brass—White or Black Nickel Plated

Certifications & Ratings

- UL 1598 (E156890)
- IP66
- NEMA 4X
- RoHS Compliant w/6C exemption

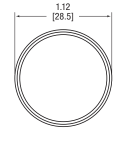
Application

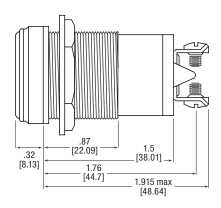
The 556 Series LED Panel Mount Indicators incorporate both InGaN and AllnGaP technologies to offer maximum light output. This is a highly durable package, designed to withstand outdoor applications susceptible to rain, dust and sunlight:

- Instrument panels
- Safety applications
- UL 508 panel applications
- Agricultural controls
- Power Generators
- Environmental Monitoring Equipment
- Ground support vehicles
- Pump system controllers
- Transportation rail, bus, airline
- Lane control
- Display lighting
 - ...and many more!

Dimensions

inches [mm]









Ordering Information

556 Series — Daylight Viewable



White Nickel	Black Nickel	Color	Voltage	Typ Current (mA)	Typical Intensity (mcd)	
556-1503-314F	556-1503-214F	Red		95	27,250	
556-1603-314F	556-1603-214F	Green		60	71,500	
556-1683-314F	556-1683-214F	Cyan		60	48,250	
556-1703-314F	556-1703-214F	Yellow	12 V DC	95	17,500	
556-1803-314F	556-1803-214F	Blue		60	24,000	
556-1903-314F	556-1903-214F	Orange		95	22,250	
556-1504-314F	556-1504-214F	Red		46	27,250	
556-1604-314F	556-1604-214F	Green		32	71,500	
556-1684-314F	556-1684-214F	Cyan		32	48,250	
556-1704-314F	556-1704-214F	Yellow	24 V DC	46	17,500	
556-1804-314F	556-1804-214F	Blue		32	24,000	
556-1904-314F	556-1904-214F	Orange		46	22,250	
556-1508-314F	556-1508-214F	Red		20	26,750	
556-1608-314F	556-1608-214F	Green	37.5 V DC	16	80,000	
556-1708-314F	556-1708-214F	Yellow		20	18,000	
556-1506-314F	556-1506-214F	Red		18.5	20,500	
556-1606-314F	556-1606-214F	Green	72 VDC	16	65,500	
556-1706-314F	556-1706-214F	Yellow		20	15,000	
556-1507-314F	_	Red			14,000	
556-1607-314F	_	Green	125 VDC	10	44,750	
556-1707-314F	_	Yellow			8,250	
556-1505-314F	_	Red		10.5	13,500	
556-1605-314F	_	Green		9.5	43,750	
556-1685-314F	_	Cyan		9.5	32,000	
556-1705-314F	_	Yellow	125 VAC	10.5	9,000	
556-1805-314F	_	Blue		9.5	16,000	
556-1905-314F	_	Orange		10.5	11,000	
556-1509-314F	_	Red				
556-1609-314F	_	Green			43,750	Dialight reserves the right to make changes at any time i to supply the best product possible. The most current ve
556-1709-314F	_	Yellow	230 VAC	7	9,000	this document will always be available at: www.dialightsignalsandcomponents.com
556-1809-314F	_	Blue			16,000	Warranty Statement: Except for the warranty expressly p for [herein/above/below], Dialight disclaims any and all oth
556-1909-314F	_	Orange			11,000	warranties, express or implied, including, without limitatio warranties of merchantability, fitness for a particular purp and noninfringement.



Daylight Viewable Panel Mount Indicators

Constant Intensity, 18-48 VDC



Certifications & Ratings

- IP66
- NEMA 4X
- RoHS Compliant w/6C exemption

Application

The 556 Series LED Panel Mount Indicators incorporate both InGaN and AllnGaP technologies to offer maximum light output. This is a highly durable package, designed to withstand outdoor applications susceptible to rain, dust and sunlight:

- Instrument panels
- Safety applications
- UL 508 panel applications
- Agricultural controls
- Power Generators
- Environmental Monitoring Equipment
- Ground support vehicles
- Pump system controllers
- Transportation rail, bus, airline
- Lane control
- Display lighting
 - ...and many more!

Mechanical information

Mounting Hole Size: 1.0" (25.4 mm)

Max Panel Thickness: 0.600" (15.24 mm)

Mounting Torque: 40 in-lbs

Specifications

Voltage Options: 18–48 V DC

(internal resistor included)

Operating Temp: $-30 \,^{\circ}\text{C}$ to $+85 \,^{\circ}\text{C}$ (-22 °F to +185 °F) Storage Temp: $-40 \,^{\circ}\text{C}$ to $+100 \,^{\circ}\text{C}$ (-40 °F to +212 °F)

Electrical Connection: 6-32 screw terminals

Housing: Brass—White or Black Nickel Plated

Terminals: Brass — Hot solder dip

per Mil-F-14072D, M258, Type II

Lens Material: Clear UV Stabilized Polycarbonate

(UL 94V-0)

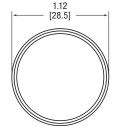
Lock Washer: Phosphor Bronze — White or Black

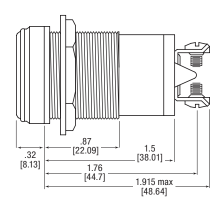
Nickel Plated

Nut: Brass—White or Black Nickel Plated

Dimensions

inches [mm]



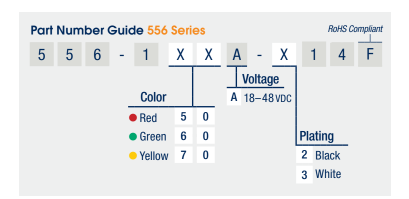






Ordering Information

556 Series — Daylight Viewable Constant Intensity



White Nickel	Black Nickel	Color	Voltage (VDC)	Typ Current (mA)	Typical Intensity (mcd)
556-150A-314F	556-150A-214F	Red		7.3-8.2	400
556-160A-314F	556-160A-214F	Green	18-48	6.5-7.4	170
556-170A-314F	556-170A-214F	Yellow		8.0-8.9	310

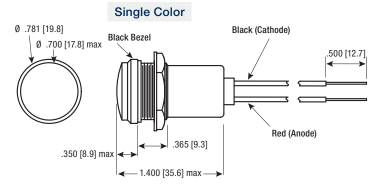


Daylight Viewable Panel Mount Indicators

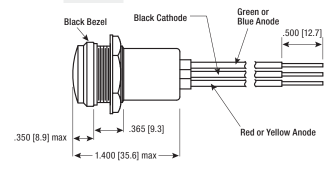


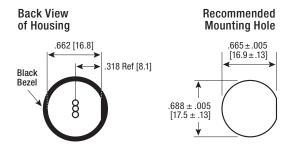
Dimensions

inches [mm]



Bi-Color





Certifications & Ratings

- RoHS Compliant
- Watertight to Mil-L-3661B spec

Application

The 557 Series LED Panel Mount Indicators incorporate both InGaN and AllnGaP technologies to offer higher intensities. This is a highly durable package, designed to withstand outdoor applications susceptible to rain, dust, and sunlight.

- Instrument panels
- Safety applications
- Transportation—rail, bus, airline
- Vending, gaming
- Lane control
 - ... and many more!

Mechanical information

Mounting Hole Size: 0.687" (17.46 mm)

Max Panel Thickness: 0.156" (3.96 mm)

Mounting Torque: 15 in-lbs torque

Specifications

Voltage Options: 5, 12, 24, and 28 VDC (bi-color: 5 VDC)

Operating Temp: $-25 \,^{\circ}\text{C}$ to $+85 \,^{\circ}\text{C}$

(bi-color: -30°C to +80°C)

Storage Temp: -30°C to +100°C

(bi-color: -40°C to +85°C)

Electrical Connection: 24 AWG Wire Leads

Housing: White Polycarbonate

Lens Material: Transparent Polycarbonate (UL 94V-0)

Wire Leads: 5.5"

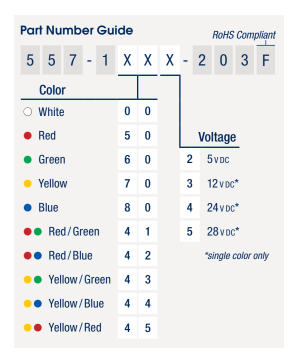
Lock Washer: Phosphor Bronze—White Nickel Plated

Nut: Brass—White Nickel Plated





Ordering Information 557 Series



Part Number	Color	Voltage (V DC)	Current (mA)	Typical Intensity (mcd)
557-1002-203F	O White		16	5350
557-1502-203F	• Red		80	800
557-1602-203F	Green		16	4900
557-1702-203F	Yellow		80	1550
557-1802-203F	Blue	5	16	1200
557-1412-203F	• Red / Green	5	70/16	720/1800
557-1422-203F	• Red / Blue		70/16	625 / 425
557-1432-203F	Yellow / Green		70/16	585/1700
557-1442-203F	Yellow / Blue		70/16	635/445
557-1452-203F	● Yellow / Red		70/20	650/350
557-1003-203F	O White		16	5350
557-1503-203F	Red		20	800
557-1603-203F	Green	12	16	4900
557-1703-203F	Yellow		20	1550
557-1803-203F	Blue		16	1200
557-1005-203F	O White		16	5350
557-1505-203F	Red		20	800
557-1605-203F	Green	24	16	4900
557-1705-203F	Yellow		20	1550
557-1805-203F	Blue		16	1200
557-1604-203F	Green		16	4900
557-1704-203F	Yellow	28	20	1550
557-1804-203F	Blue		16	1200

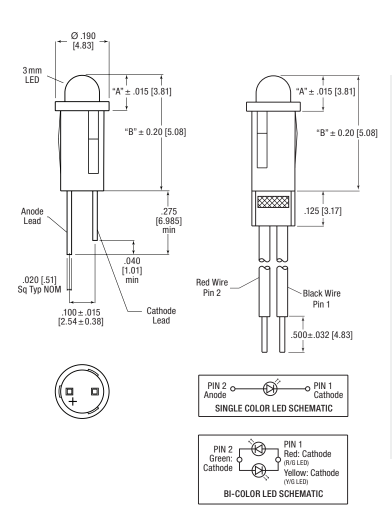


Snap-in LED .156" (3.96 mm) Mounting Hole



Dimensions

inches [mm]



Certifications & Ratings

RoHS Compliant

Application

Dialight's 558 series LED panel mount indicator is available with a variety of LEDs including AllnGaP and InGaN technology for high brightness applications, bi-color and integral resistors. These indicators are designed for a variety of applications such as:

- Fan tray assemblies
- Data center infrastructure (servers and storage)
- Networking equipment (switches and routers)
- Storage networking hardware (fiber channel host bus adapter cards)
- Next-Gen wireless infrastructure
- Electronic test & measurement instruments
- · Communications testing equipment
 - ... and many more!

Mechanical information

Mounting Hole Size: 0.155 – 0.158" (3.94 – 4.01 mm) **Max Panel Thickness:** 0.031 – 0.062" (.787 – 1.57 mm)

Mounting Torque: N/A

Specifications

Voltage Options: 1.8 – 3.3 VDC typical,

5 VDC typical (resistor included)

Operating Temp: See table

Storage Temp: -55 °C to +100 °C (-67 °F to +212 °F)

Electrical Connection: Straight terminals for wire wrapping

or 26 AWG lead wire

Housing: Valox UL94V-0

and enhances LED contrast

Connectors:Available upon requestPossible Connectors:Samtec IPD1-05-S-K

Terminals: Available upon request

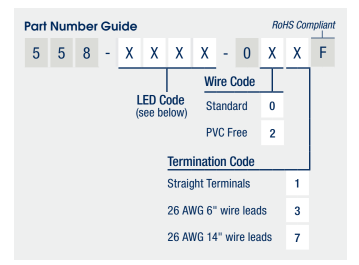
Possible Terminals: Samtec CC79L-2630-01-S;

AMP 1-104480-3





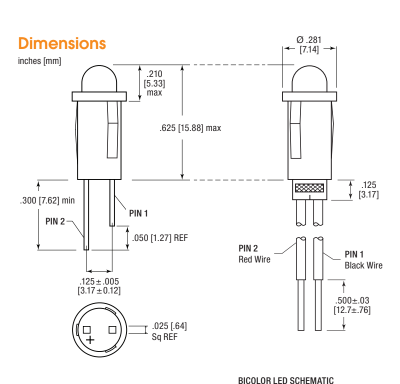
Ordering Information 558 Series

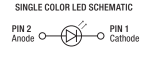


LED Code	Color	Peak Wavelength (nm)	Intensity Typ. (mcd)	If Typ. (mA)	Vf Typ. (V DC)	Viewing Angle	Max DC Forward Current (mA)	Туре	Operating Temp	DIM "A"	DIM "B"
0102	Red	635	29	12	5	60	15				
0202	Green	565	19	12	5	60	15	5 V Integral Resistor	-40°C to +85°C		
0302	Yellow	585	12.6	12	5	60	15				
3001	• Red / Green	630 / 565	5.6/8.7 @10 mA	10/20	1.9/2.0 @20 mA	200	30/30			0.101	0.381
3101	• Red / Green	660/565	12.6/3.7	20	1.6/2.1	200	40/30	Bi-Color	-55 °C to +100 °C		
3201	Yellow/Green	585 / 565	5.8/12.3	10	2.1 / 2.1	80	20/30				
0101	Red	635	8.7	10	2	60	30				
0201	Green	565	12.6	10	2.1	60	30		-25°C to +85°C	0.111	0.391
0301	Yellow	585	8.7	10	2.1	60	20	High Efficiency Diffused			
0401	Orange	600	7	10	1.9	60	25	2	-55 °C to +85 °C		0.381
1801	Red	660	60	20	1.8	60	40		-55°C to +100°C	0.101	0.301
0803	Blue	468	57	10	3.2	100	30		-40°C to +100°C	0.107	0.387
1101	Red	635	2.4	2	1.7	60	7	Low Current Diffused			
1201	Yellow	585	1.4	2	1.8	60	7				
1301	Green	565	1.6	2	1.9	60	7		-55 °C to +100 °C		
0501	Green	565	70	20	2.1	45	30		-40°C to +100°C		
0601	Yellow	592	200	20	1.9	45	50	Non-Tinted/	-40 0 10 +100 0		
0701	Red	660	170	20	1.8	45	40	Non-Diffused			
6003	Blue	468	520	20	3.3	45	30		-40°C to +85°C	0.101	0.381
6403	O White	Y=.31 Y=.32	3000	20	3.3	45	30				
1501	Green	565	40	10	2.1	45	30		-55°C to +100°C		
1601	Yellow	585	70	20	2.1	45	20	Tinted / Non-Diffused	-33 6 10 +100 6		
1701	Red	660	170	20	1.8	45	40		-40°C to +100°C		
6203	Green	518	85	2	2.1	100	30	White Diffused -45 °C to +85 °C			

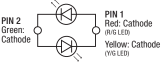


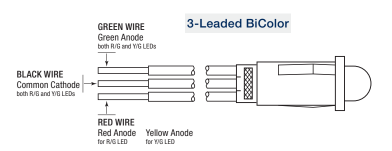
.250" (6.35 mm) Mounting Hole











Certifications & Ratings

RoHS compliant

Application

Dialight's 559 series LED panel mount indicator is available with a variety of LEDs including AllnGaP and InGaN technology for high brightness applications, bicolor and integral resistors.

- Fan tray assemblies
- Data-center Infrastructure (Servers and Storage)
- Next-Gen Wireless Infrastructure
- Electronic Test & Measurement Instruments
- Communications Testing Equipment
- Hand held Devices
- ... and many more!

Mechanical Information

Mounting Hole Size: 0.249-0.252" (6.32-6.40 mm) Max Panel Thickness: 0.031 - 0.062" (.787 - 1.57 mm)

Mounting Torque: N/A

Specifications

Voltage Options: 1.6-2.3 V DC typical

(resistor required)

5, 12, 24V DC (no resistor required)

Operating Temp: See table

Storage Temp: -55 °C to +100 °C (-67 °F to +212 °F)

Electrical Connection: Straight terminals for wire wrapping

or 24 AWG lead wire

Black - UL94V-0 and enhances Housing:

LED contrast

6" or 14" Wire Leads:

Connectors: Available upon request

Possible Connectors: Molex 50-57-9402

AMP 3-643814-3

Terminals: Available upon request

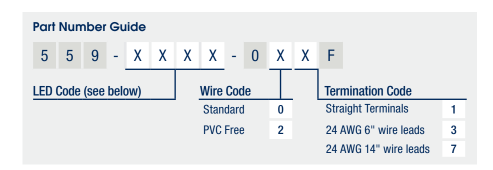
Possible Terminals: Molex 16-02-0069, 16-02-077,

AMP 42067-1





Ordering Information 559 Series



LED Code	Color	Peak Wavelength (nm)	Intensity Typ. (mcd)	If Typ. (mA)	Vf Typ. (V DC)	Viewing Angle	Max DC Forward Current (mA)	Туре	Operating Temp
5501	Red	635	125		2.2	24	30		-55 °C to +100 °C
5601	Green	565	120		2.3	24	30		-20 °C to +100 °C
5701	Yellow	583	140		2.1	24	20		-55°C to +100°C
5801	Orange	605	90		2.2	20	50		-30 °C to +85 °C
5901	Yellow	592	3100	20	2	15	50	Non-Tinted/	-40 °C to +100 °C
6001	Blue	470	1500	20	3.6	30	30	Non-Diffused	-30 °C to +85 °C
6101	Red	635	2100		1.9	15	50		-40 °C to +100 °C
6201	Green	525	5000		3.2	30	30		-30 °C to +85 °C
6301	Orange	609	4000		1.9	15	50		-40 °C to +100 °C
6401	O White	X = .31 Y = .32	2500		3.2	50	30		-30 °C to +85 °C
1101	Red	635	2.3		1.7	50	7		
1201	Yellow	583	1.8	2	1.9	50	7	Low Current Diffused	-55°C to +100°C
1301	Green	565	1.8		1.8	50	7		
2101	Red	650	6.3		2.2	50	20		-25°C to +85°C
2201	Green	563	10	10	2.1	65	25	Diffused	-25 C t0 +65 C
2301	Yellow	585	29	10	1.9	50	20		
2501	Orange	600	7		1.9	60	30		
5101	Red	650	34		2.1	50	25	Diffused	-55 °C to +100 °C
5201	Green	563	34	00	2.2	50	25		
5301	Yellow	585	34	20	2.2	50	25		
5401	Orange	610	34		2.2	50	25		-20 °C to +85 °C
0102	Red	635	8	10	5	60	15		-40°C to +85°C
0202	Green	565	8	12	5	60	15	5V Integral Resistor	-20 °C to +85 °C
0302	Yellow	583	8	10	5	60	15		-40°C to +85°C
0103	Red	635	8		12	60	15		-55°C to +100°C
0203	Green	565	8	13	12	60	15	12V Integral Resistor	-20°C to +85°C
0303	Yellow	583	8		12	60	15		-40°C to +85°C
5904	Yellow	592	3100		24	15	50		
6104	Red	635	2100		24	15	50	24V Integral Resistor	-30 °C to +85 °C
6204	Green	525	5000	20	24	30	50		
3001	Red / Green	660/565	90/40		1.8/2.1	60	40/30	014-45'	-55 °C to +100 °C
3201	Yellow / Green	589/571	30/50		2.1/2.1	50	20	2 leaded Bi-color	-30 °C to +85 °C
3501	Red / Green	635/565	5.0/8.0	40	2.1/2.3	65	30	01 1 15:	00001 0500
3601	Yellow / Green	590/568	9/13.5	10	2/2.1	65	30	3 leaded Bi-color	-20°C to +85°C





Certifications & Ratings

RoHS compliant

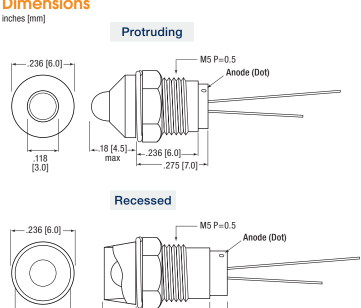
Application

The 605 Series LED Panel Mount Indicators are designed for a variety of applications such as.

- Main power indication
- Remote power indication
- Status indication
- Maintenance and warning indication
- Instrumentation
- ... and many more!

Dimensions

.197 [5.0]



354 [9.0]

Mechanical Information

Mounting Hole Size: 0.205" (5.2 mm) Max Panel Thickness: 0.138" (3.5 mm)

Mounting Torque: 0.362 lbs/ft (5 kg/cm)

Specifications

Voltage Options: 2VDC (resistor required)

Operating temp: -25 °C to +85 °C (-13 °F to +185 °F) Storage Temp: -25 °C to +100 °C (-13 °F to +212 °F)

Electrical Connection: Through hole leads

Brass-Chrome plated Housing: Terminals: Copper-Nickel Plated Lock washer: Iron-Nickel Plated

Brass-Nickel Plated Nut:

Ordering Information 605 Series

Part Number	Color	Voltage (VDC)	Current (mA)	Typical Intensity (mcd)	LED Position	Finish
605-1111-110F	Red			38		
605-1211-110F	Green			72	Protruding	
605-1311-110F	Yellow	0	45	53		Chromo
605-2111-110F	Red	2	15	38		Chrome
605-2211-110F	Green			72	Recessed	
605-2311-110F	Yellow			53		

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. dialight signals and components. 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







Certifications & Ratings

RoHS compliant

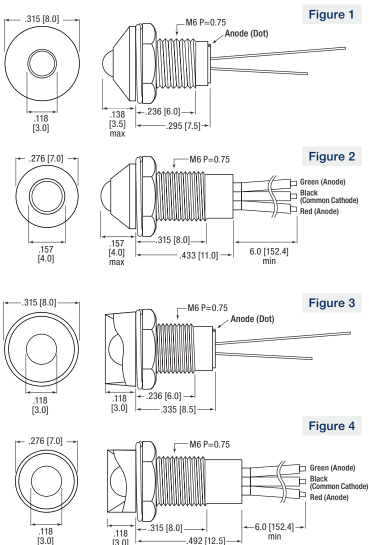
Application

The 606 Series LED Panel Mount Indicators are designed for a variety of applications such as:

- Main power indication
- Remote power indication
- Status indication
- Maintenance and warning indication
- Instrumentation
 - ... and many more!

Dimensions

inches [mm]



.492 [12.5]-

Mechanical Information

Mounting Hole Size: 0.244" (6.2 mm) Max Panel Thickness: 0.138" (3.5 mm)

Mounting Torque: 0.362 lbs/ft (5 kg/cm) torque

Specifications

Voltage Options: 2 VDC (resistor required)

6 and 12 VDC / bi-color

(no resistor required)

-25 °C to +85 °C (-13 °F to +185 °F) Operating temp: -25 °C to +100 °C (-13 °F to +212 °F) Storage Temp:

Electrical Connection: Through hole and 24 AWG wire leads

(bi-color only)

Housing: Brass-Chrome Plated Terminals: Copper-Nickel Plated Wire Leads: 6" on bi-color only Lock washer: Iron-Nickel Plated Nut: Brass-Nickel Plated





Ordering Information 606 Series

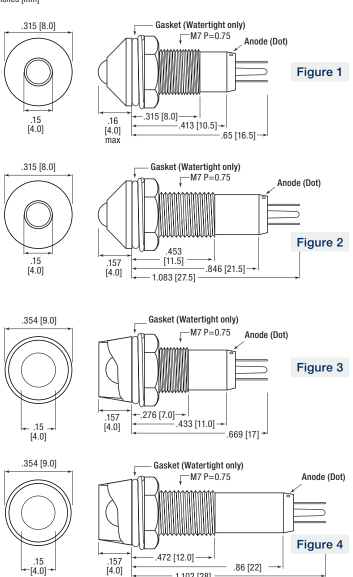
Part Number	Color	Voltage (V DC)	Current (mA)	Typical Intensity* (mcd)	LED Position	Finish	Figure
606-1111-110F	Red		5	8		ding	
606-1211-110F	Green		15	30			1
606-1311-110F	Yellow	2		30			
606-1215-110F	Green			30	Protruding		1 w/ Wire Leads
606-1415-110F	Red/Green			35/18			
606-1415-120F	Red/Green	6 10	35/18			2	
606-1415-130F	Red/Green	12		35/18		Chrome	
606-2111-110F	Red		5	8			
606-2211-110F	Green	2	15	30			3
606-2311-110F	Yellow	2	15	30	Pagaga		
606-2415-110F	Red/Green			35/18	Recess		
606-2415-120F	Red/Green	6	10	35/18			4
606-2415-130F	Red/Green	12		35/18			

^{*}Bi-color intensity (Red/Green)



Dimensions

inches [mm]



1.102 [28]

Certifications & Ratings

- RoHS compliant
- NEMA 4X (Watertight only)
- IP66 (Watertight only)

Application

The 607 Series LED Panel Mount Indicators are designed for a variety of applications such as:

- Main power indication
- Remote power indication
- Status indication
- Maintenance and warning indication
- Instrumentation

. . . and many more!

Mechanical Information

Mounting Hole Size: 0.283" (7.2 mm) Max Panel Thickness: See part numbers

Mounting Torque: 0.362 lbs/ft (5 kg/cm)

0.217 lbs/ft or 3 kg/cm (Figure 5 only)

Specifications

Voltage Options: 2 VDC (resistor required)

6, 12 & 24 VDC (no resistor required)

Operating Temp: $-30\,^{\circ}\text{C}$ to $+85\,^{\circ}\text{C}$ (-22 $^{\circ}\text{F}$ to $+185\,^{\circ}\text{F}$) Storage Temp: -40 °C to +85 °C (-40 °F to +185 °F)

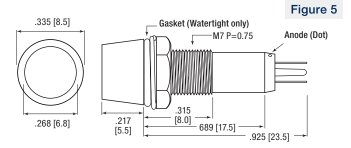
Electrical Connection: Solder terminals

Housing: Protruding & recessed positions:

Brass-Chrome Plated

Internal position: Polycarbonate

Terminals: Copper-Nickel Plated Lock Washer: Iron-Nickel Plated Nut: Brass-Nickel Plated





Ordering Information 607 Series

Standard Watertight

	3							
Part Number	Part Number	Color	Voltage (V DC)	Current (mA)	Intensity Typ. (mcd)	LED Positions	Figure	Panel Thickness
607-1112-110F	607-1112-310F	Red			22			
607-1212-110F	607-1212-310F	Green	2		50		1	0.187" (4.75 mm)
607-1312-110F	607-1312-310F	Yellow			66			,
607-1112-120F	607-1112-320F	Red			22			
607-1212-120F	607-1212-320F	Green	6		50	Protruding		
607-1312-120F	607-1312-320F	Yellow			66		2	0.265"
607-1112-130F	607-1112-330F	Red			22			(6.75 mm)
607-1212-130F	607-1212-330F	Green	12		50			
607-1312-130F	607-1312-330F	Yellow			66			
607-2112-110F	607-2112-310F	Red			22			
607-2212-110F	607-2212-310F	Green	2		50		3	0.136" (3.45 mm)
607-2312-110F	607-2312-310F	Yellow			66			(51.51)
607-2112-120F	607-2112-320F	Red			22		4	0.336" (8.50 mm)
607-2212-120F	607-2212-320F	Green	6	15	50	Recessed		
607-2312-120F	607-2312-320F	Yellow			66			
607-2112-130F	607-2112-330F	Red			22			
607-2212-130F	607-2212-330F	Green	12		50			
607-2312-130F	607-2312-330F	Yellow			66			
607-3132-120F	607-3132-320F	Red			20			
607-3232-120F	607-3232-320F	Green	6		45			
607-3332-120F	607-3332-320F	Yellow			60			
607-3132-130F	607-3132-330F	Red			20			
607-3232-130F	607-3232-330F	Green	12		45	Internal	5	0.187" (4.75 mm)
607-3332-130F	607-3332-330F	Yellow			60			(2)
607-3132-140F	607-3132-340F	Red			20			
607-3232-140F	607-3232-340F	Green	24		45			
607-3332-140F	607-3332-340F	Yellow			60			





Dimensions

inches [mm]

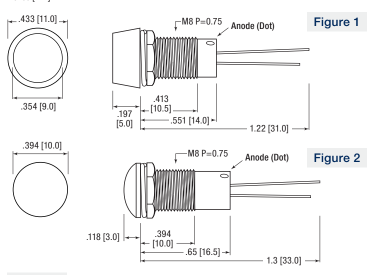
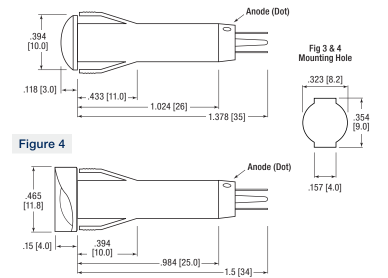


Figure 3



Certifications & Ratings

RoHS compliant

Application

The 608 Series LED Panel Mount Indicators are designed for a variety of applications such as.

- Main power indication
- Remote power indication
- Status indication
- Maintenance and warning indication
- Instrumentation
 - ... and many more!

Mechanical Information

Mounting Hole Size: 0.323" (8.2 mm) (Fig. 1 & 2),

Snap-Fit see Fig. 3 & 4

Max Panel Thickness: See part numbers

Mounting Torque: 0.217 lbs/ft or 3 kg/cm (Fig. 1 & 2 only)

Specifications

Voltage Options: 2 VDC (resistor required)

6, 12 & 24 VDC (no resistor required)

Operating Temp: $-25 \,^{\circ}\text{C}$ to $+85 \,^{\circ}\text{C}$ (-13 $^{\circ}\text{F}$ to $+185 \,^{\circ}\text{F}$)

Storage Temp: $-25 \,^{\circ}\text{C}$ to $+85 \,^{\circ}\text{C}$ (-13 $^{\circ}\text{F}$ to $+185 \,^{\circ}\text{F}$)

Electrical Connection: Leads (Fig. 1 & 2),

Solder terminals (Fig. 3 & 4)

Housing: Polycarbonate

Terminals: Copper — Nickel Plated

Lock Washer: Iron — Nickel Plated

Nut: Brass — Nickel Plated



Ordering Information >



Ordering Information 608 Series

Part Number	Color	Voltage (V DC)	Current (mA)	Typical Intensity (mcd)	Figure	Panel Thickness
Lock Washer & Nut	t					
608-1131-110F	Red		15	20		0.236" (6 mm)
608-1231-110F	Green			15	2	
608-1331-110F	Yellow			4		
608-3131-110F	Red	2		20		
608-3231-110F	Green			15		
608-3331-110F	Yellow			4		
Snap-Fit						
608-1132-220F	Red			60		
600 1000 000E	• Croon	6		110		

608-1132-220F	Red			60		
608-1232-220F	Green	6		110		
608-1332-220F	Yellow			90		
608-1132-230F	Red			60		
608-1232-230F	Green	12		110	3	
608-1332-230F	Yellow			90		
608-1132-240F	Red			60		
608-1232-240F	Green	24		110		
608-1332-240F	Yellow		15	90		0.197"
608-2132-220F	Red		10	60		(5 mm)
608-2232-220F	Green	6		110		
608-2332-220F	Yellow			90		
608-2132-230F	Red			60		
608-2232-230F	Green	12		110	4	
608-2332-230F	Yellow			90		
608-2132-240F	Red			60		
608-2232-240F	Green	24		110		
608-2332-240F	Yellow			90		





Certifications & Ratings

- RoHS compliant
- NEMA 4X (Watertight only)
- IP66 (Watertight only)

Application

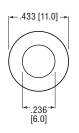
The 609 Series LED Panel Mount Indicators are designed for a variety of applications such as:

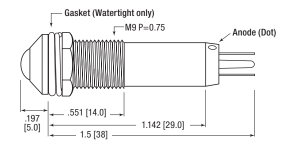
- Main power indication
- Remote power indication
- Status indication
- Maintenance and warning indication
- Instrumentation
- ... and many more!

Dimensions

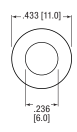
inches [mm]

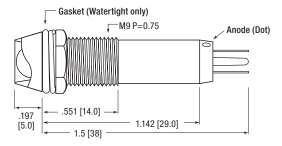
Protruding





Recessed





Mechanical Information

Mounting Hole Size: 0.374" (9.5 mm)

Max Panel Thickness: 0.374" (9.5 mm);

with Gasket: 0.318" (8.0 mm)

Mounting Torque: 0.362 lbs/ft (5 kg/cm)

Specifications

Voltage Options: 6, 12 & 24 V DC (no resistor required)

Operating Temp: -30 °C to +85 °C (-22 °F to +185 °F)

Storage Temp: -40 °C to +85 °C (-40 °F to +185 °F)

Electrical Connection: Solder terminals

Housing: Brass—Chrome or Black Plated

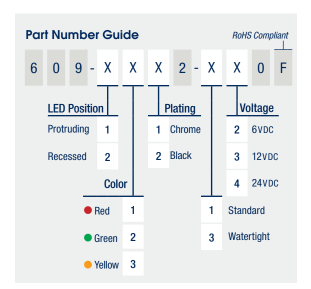
Terminals: Copper—Nickel Plated
Lock washer: Iron—Nickel Plated
Nut: Brass—Nickel Plated



Ordering Information >



Ordering Information 609 Series



Protruding LED

Part Number Standard	Part Number Watertight	Color	Voltage (V DC)	Current (mA)	Intensity Typ. (mcd)	Plating
609-1112-120F	609-1112-320F	Red			60	
609-1212-120F	609-1212-320F	Green	6		110	
609-1312-120F	609-1312-320F	Yellow			90	
609-1112-130F	609-1112-330F	Red			60	
609-1212-130F	609-1212-330F	Green	12		110	Chrome
609-1312-130F	609-1312-330F	Yellow			90	
609-1112-140F	609-1112-340F	Red			60	
609-1212-140F	609-1212-340F	Green	24		110	
609-1312-140F	609-1312-340F	Yellow		15	90	
609-1122-120F	609-1122-320F	Red		15	60	
609-1222-120F	609-1222-320F	Green	6		110	
609-1322-120F	609-1322-320F	Yellow			90	
609-1122-130F	609-1122-330F	Red			60	
609-1222-130F	609-1222-330F	Green	12		110	Black
609-1322-130F	609-1322-330F	Yellow			90	
609-1122-140F	609-1122-340F	Red			60	
609-1222-140F	609-1222-340F	Green	24		110	
609-1322-140F	609-1322-340F	Yellow			90	

Recessed LED

Part Number Standard	Part Number Watertight	Color	Voltage (V DC)	Current (mA)	Intensity Typ. (mcd)	Plating
609-2112-120F	609-2112-320F	Red			60	
609-2212-120F	609-2212-320F	Green	6		110	
609-2312-120F	609-2312-320F	Yellow			90	
609-2112-130F	609-2112-330F	Red			60	
609-2212-130F	609-2212-330F	Green	12		110	Chrome
609-2312-130F	609-2312-330F	Yellow			90	
609-2112-140F	609-2112-340F	Red			60	
609-2212-140F	609-2212-340F	Green	24		110	
609-2312-140F	609-2312-340F	Yellow		15	90	
609-2122-120F	609-2122-320F	Red		10	60	
609-2222-120F	609-2222-320F	Green	6		110	
609-2322-120F	609-2322-320F	Yellow			90	
609-2122-130F	609-2122-330F	Red			60	
609-2222-130F	609-2222-330F	Green	12		110	Black
609-2322-130F	609-2322-330F	Yellow			90	
609-2122-140F	609-2122-340F	Red			60	
609-2222-140F	609-2222-340F	Green	24		110	
609-2322-140F	609-2322-340F	Yellow			90	

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.





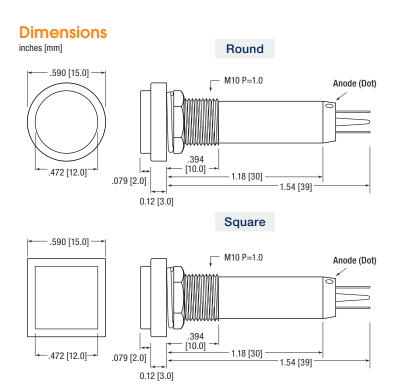
Certifications & Ratings

RoHS compliant

Application

The 610 Series LED Panel Mount Indicators are designed for a variety of applications such as:

- Main power indication
- Remote power indication
- Status indication
- Maintenance and warning indication
- Instrumentation
- ... and many more!



Mechanical Information

Mounting Hole Size: 0.413" (10.5 mm)

Max Panel Thickness: 0.236" (6.0 mm)

Mounting Torque: 0.217 lbs/ft (3 kg/cm)

Specifications

Voltage Options: 6 VDC (no resistor required)

Operating Temp: -25 °C to +85 °C (-13 °F to +185 °F) Storage Temp: -40 °C to +100 °C (-40 °F to +212 °F)

Electrical Connection: Solder terminals **Housing:** Polycarbonate

Terminals: Copper—Nickel Plated
Lock Washer: Iron—Nickel Plated
Nut: Brass—Nickel Plated

Ordering Information 610 Series

Part Number	Color	Voltage (V DC)	Current (mA)	Intensity Typ. (mcd)	LED Shape	
610-3132-120F	Red			60		
610-3232-120F	Green			110	Round	
610-3332-120F	Yellow	6	15	90		
610-4132-120F	Red	Ü	10	60		
610-4232-120F	Green			110	Square	
610-4332-120F	Yellow			90		

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.

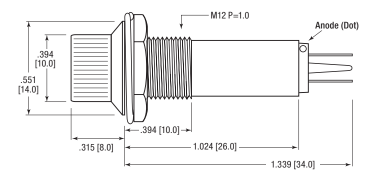






Dimensions

inches [mm]



Ordering Information 612 Series

Part Number	Color	Voltage (VDC)	Current (mA)	Intensity Typ. (mcd)
612-3132-120F	Red		15	60
612-3232-120F	Green	6		110
612-3332-120F	Yellow			90
612-3132-130F	Red			60
612-3232-130F	Green	12		110
612-3332-130F	Yellow			90
612-3132-140F	Red			60
612-3232-140F	Green	24		110
612-3332-140F	Yellow			90

Certifications & Ratings

RoHS compliant

Application

The 612 Series LED Panel Mount Indicators are designed for a variety of applications such as:

- Main power indication
- Remote power indication
- Status indication
- Maintenance and warning indication
- Instrumentation
- ... and many more!

Mechanical Information

Mounting Hole Size: 0.492" (12.5 mm)

Max Panel Thickness: 0.236" (6.0 mm)

Mounting Torque: 0.217 lbs/ft (3 kg/cm)

Specifications

Voltage Options: 6, 12 & 24 VDC (no resistor required)

Operating Temp: -25 °C to +85 °C (-13 °F to +185 °F)

Storage Temp: -25 °C to +100 °C (-13 °F to +212 °F)

Electrical Connection: Solder terminals **Housing:** Polycarbonate

Terminals: Copper—Nickel Plated
Lock Washer: Iron—Nickel Plated
Nut: Brass—Nickel Plated

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.







Certifications & Ratings

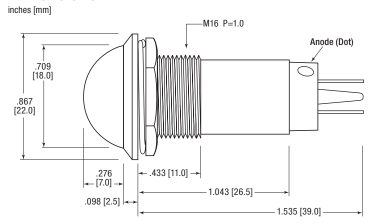
RoHS compliant

Application

The 616 Series LED Panel Mount Indicators are designed for a variety of applications such as:

- Main power indication
- Remote power indication
- Status indication
- Maintenance and warning indication
- Instrumentation
- ... and many more!

Dimensions



Mechanical Information

Mounting Hole Size: 0.642" (16.3 mm)

Max Panel Thickness: 0.236" (6.0 mm)

Mounting Torque: 0.217 lbs/ft (3 kg/cm)

Specifications

Voltage Options: 6, 12 & 24 VDC (no resistor required)

Operating Temp: -25 °C to +85 °C (-13 °F to +185 °F)

Storage Temp: -25 °C to +100 °C (-13 °F to +212 °F)

Electrical Connection: Solder terminals **Housing:** Polycarbonate

Terminals: Copper—Nickel Plated
Lock Washer: Iron—Nickel Plated
Nut: Brass—Nickel Plated

Ordering Information 616 Series

Part Number	Color	Voltage (V DC)	Current (mA)	Intensity Typ. (mcd)
612-1132-120F	Red			60
612-1232-120F	Green	6		110
612-1332-120F	Yellow			90
612-1132-130F	Red			60
612-1232-130F	Green	12	15	110
612-1332-130F	Yellow			90
612-1132-140F	Red			60
612-1232-140F	Green	24		110
612-1332-140F	Yellow			90

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.





Snap-in Panel Mount Indicators



Dimensions inches [mm] ø 0.63 [16.0] 0.565 [1.4] [14.35] .157 [4.0] 1.30±0.02 0.925 [33.1±0.5] [23.5] 12 ٧ Black 4.8±0.04 [122±1.0] Red 22 AWG UL 1007 22 AWG 0.07 UL 1007 [1.8] 0 197 [5.0] ø 0.56 [14.2] 0.579

Certifications & Ratings

RoHS compliant

Application

The 653 Series LED Panel Mount Indicators are designed with the unique feature of flexible tabs that allow for mounting to panels of thicknesses ranging from 0.027" (0.7 mm) to 0.138" (3.5 mm). They are ideal for a variety of applications, such as:

- Main power indication
- Remote power indication
- Status indication
- Maintenance and warning indication
- Instrumentation
 - ... and many more!

Mechanical Information

Mounting Hole Size: 0.579" (14.7 mm)

Max Panel Thickness: 0.138" (3.5 mm)

Specifications

Wire Leads:

Voltage Options:12 & 24 VDC (no resistor required)Operating temp:-20 °C to +80 °C (-4 °F to +176 °F)Storage Temp:-20 °C to +80 °C (-4 °F to +176 °F)

22 AWG

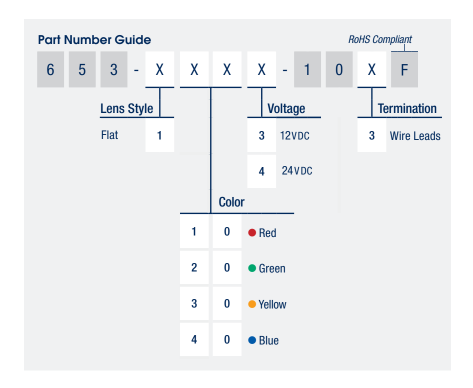
Electrical Connection: 5" wire leads **Housing:** Polycarbonate

Dialight P/N	Color	Voltage (V DC)	Current (mA)	Typical Intensity (mcd)
653-1103-103F	Red			845
653-1203-103F	Green	12		600
653-1303-103F	Yellow	12	20	465
653-1403-103F	Blue			390
653-1104-103F	Red		20	845
653-1204-103F	Green	0.4		600
653-1304-103F	Yellow	24		465
653-1404-103F	Blue			390





Ordering Information 653 Series





Snap-in Panel Mount Indicators



Dimensions inches [mm] ø 0.71 [18.0] [1.4] [16.35] .157 [4.0] 1.42±0.02 1.04 [36.1±0.5] [26.5] 12 ٧ Black 4.8±0.04 [122±1.0] Red 22 AWG UL 1007 22 AWG 0.07 UL 1007 [1.8] 0 197 [5.0] ø 0.638 [16.2] 0.657

Certifications & Ratings

RoHS compliant

Application

The 654 Series LED Panel Mount Indicators are designed with the unique feature of flexible tabs that allow for mounting to panels of thicknesses ranging from 0.027" (0.7 mm) to 0.138" (3.5 mm). They are ideal for a variety of applications, such as:

- Main power indication
- Remote power indication
- Status indication
- Maintenance and warning indication
- Instrumentation
 - ... and many more!

Mechanical Information

Mounting Hole Size: 0.657" (16.7 mm)

Max Panel Thickness: 0.138" (3.5 mm)

Specifications

Wire Leads:

Voltage Options:12 & 24 VDC (no resistor required)Operating temp:-20 °C to +80 °C (-4 °F to +176 °F)Storage Temp:-20 °C to +80 °C (-4 °F to +176 °F)

22 AWG

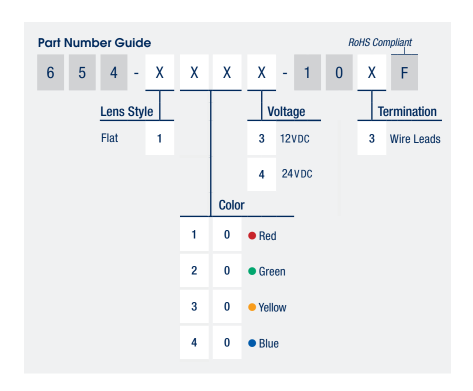
Electrical Connection: 5" wire leads **Housing:** Polycarbonate

Dialight P/N	Color	Voltage (V DC)	Current (mA)	Typical Intensity (mcd)
654-1103-103F	Red			845
654-1203-103F	Green	12	20	600
654-1303-103F	Yellow	12		465
654-1403-103F	Blue			390
654-1104-103F	Red			845
654-1204-103F	Green	24		600
654-1304-103F	Yellow	24		465
654-1404-103F	Blue			390





Ordering Information 654 Series





1/2" Snap-in Panel Mount Indicators



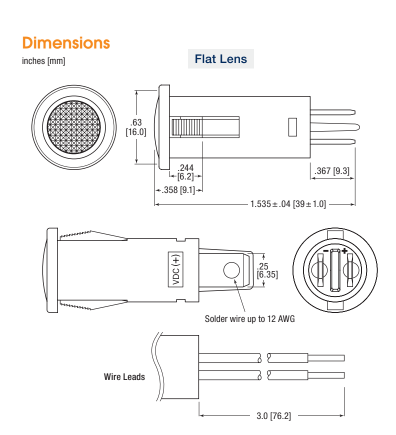
Certifications & Ratings

RoHS compliant

Application

The 655 Series LED Panel Mount Indicators are designed for a variety of applications such as.

- Main power indication
- Remote power indication
- Status indication
- Maintenance and warning indication
- Instrumentation
 - ... and many more!



Mechanical Information

Mounting Hole Size: 0.50" (12.7 mm)

Max Panel Thickness: 0.138" (3.5 mm) (Domed Lens);

0.216" (5.5 mm) (Flat Lens)

Specifications

Voltage Options:12 & 24 VDC (no resistor required)Operating temp:-20 °C to +85 °C (-4 °F to +185 °F)Storage Temp:-20 °C to +85 °C (-4 °F to +185 °F)

Electrical Connection: 250 Faston quick connect terminals

(Flat Lens only) or wire leads

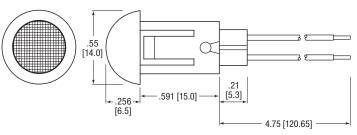
Housing: Polycarbonate

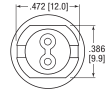
Terminals: Brass—Nickel Plated (Flat Lens only)

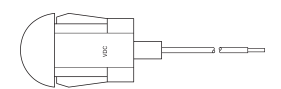
Wire Leads: 18 AWG (Flat Lens),

26 AWG (Domed Lens)

Domed Lens



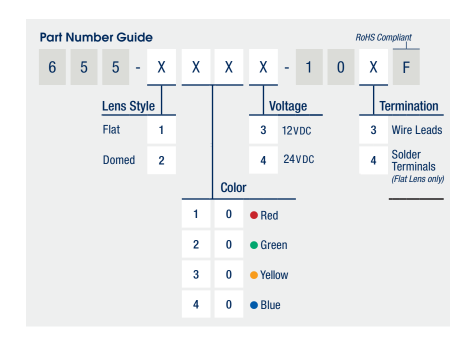








Ordering Information 655 Series



Dialig	ht P/N	Color	Voltage	Current	Typical
Wire Leads	Solder Terminals		(VDC)	(mA)	Intensity (mcd)
Flat Lens					
655-1103-103F	655-1103-104F	Red			270
655-1203-103F	655-1203-104F	Green	12		700
655-1303-103F	655-1303-104F	Yellow	12		200
655-1403-103F	655-1403-104F	Blue		20	100
655-1104-103F	655-1104-104F	Red		20	270
655-1204-103F	655-1204-104F	Green	24		700
655-1304-103F	655-1304-104F	Yellow	24		200
655-1404-103F	655-1404-104F	Blue			100
Domed Lens					
655-2103-103F	NA	Red			3000
655-2203-103F	NA	Green	12		2500
655-2303-103F	NA	Yellow	12		1500
655-2403-103F	NA	Blue		20	700
655-2104-103F	NA	Red		20	3000
655-2204-103F	NA	Green	24		2500
655-2304-103F	NA	Yellow	24		1500
655-2404-103F	NA	Blue			700



Panel Mount Indicators



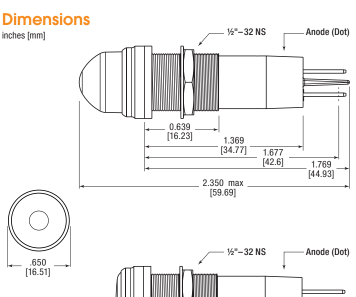
Certifications & Ratings

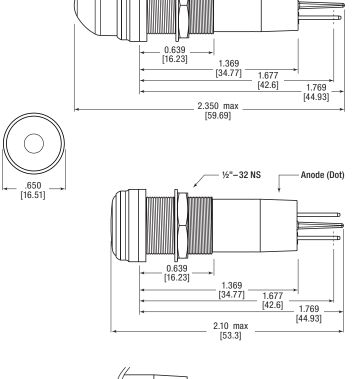
- UL1598: wire leads UL listed; terminals UL recognized
- NEMA 4X
- IP66/67
- RoHS compliant w/6C exemption

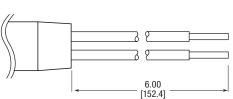
Application

The 656 Series LED Panel Mount Indicators are designed for a variety of applications such as:

- Safety Applications
- Instrument Panels
- Vending/Gaming
- Display Lighting
- Transportation rail, bus, airline
 - . . . and many more!







Mechanical information

Mounting Hole Size: 0.500" (12.7 mm) Max Panel Thickness: 0.450" (11.43 mm)

Mounting Torque: 5 in-lbs

Specifications

Voltage Options: 5 to 125 VDC and 125, 230 VAC

> (bi-color 5, 12, 24 VDC) (no resistor required)

Operating Temp: -30 °C to +85 °C (22 °F to +185 °F) -40 °C to +100 °C (-40 °F to +212 °F) Storage Temp:

Electrical Connection: 110 Faston quick connect terminals

or 6" wire leads

Brass-White or Black Nickel Plated Housing: Lens Material: Transparent polycarbonate (UL 94V-0)

Wire Leads: **18 AWG**

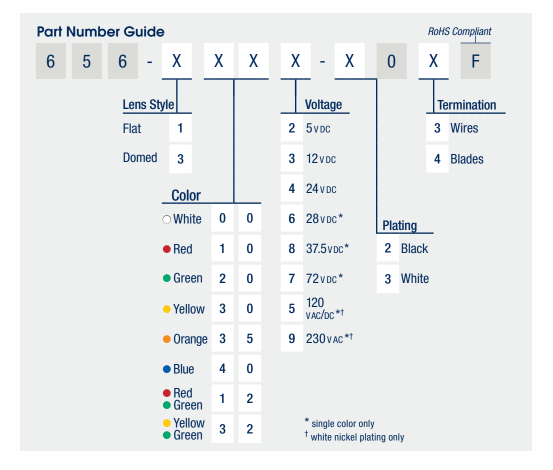
Lock Washer: Bronze-White or Black Nickel Plated

Nut: Brass-White or Black Nickel Plated





Ordering Information 656 Series



656 Series — Bi-Color

Flat Lens

Part #-with	Wire Leads	Part #-with B	lade Terminals			Тур	Typical
White Nickel Plating	Black Nickel Plating	White Nickel Plating	Black Nickel Plating	Color	Voltage (VDC)	Current (mA)	Intensity (mcd)
656-1122-303F	656-1122-203F	656-1122-304F	656-1122-204F	RedGreen	5	11/8	330/910
656-1322-303F	656-1322-203F	656-1322-304F	656-1322-204F	YellowGreen	J		320/864
656-1123-303F	656-1123-203F	656-1123-304F	656-1123-204F	RedGreen	12	10/9	330/910
656-1323-303F	656-1323-203F	656-1323-304F	656-1323-204F	YellowGreen	12		320/864
656-1124-303F	656-1124-203F	656-1124-304F	656-1124-204F	RedGreen	24	11/10	330/910
656-1324-303F	656-1324-203F	656-1324-304F	656-1324-204F	YellowGreen	27		320/864

Domed Lens

Part #-with	Part #-with Wire Leads		lade Terminals			Тур	Typical
White Nickel Plating	Black Nickel Plating	White Nickel Plating	Black Nickel Plating	Color	Voltage (VDC)	Current (mA)	Intensity (mcd)
656-3122-303F	656-3122-203F	656-3122-304F	656-3122-204F	RedGreen	5	11/8	490/1340
656-3322-303F	656-3322-203F	656-3322-304F	656-3322-204F	YellowGreen	5	11/0	480/430
656-3123-303F	656-3123-203F	656-3123-304F	656-3123-204F	RedGreen	12	10/9	490/1340
656-3323-303F	656-3323-203F	656-3323-304F	656-3323-204F	YellowGreen	12	1079	480/430
656-3124-303F	656-3124-203F	656-3124-304F	656-3124-204F	Red Green	24	11/10	490/1340
656-3324-303F	656-3324-203F	656-3324-304F	656-3324-204F	YellowGreen	24		480/430



Ordering Information

656 Series — Single Color

Flat Lens

ridi Lelis								
Part #-with	Wire Leads	Part #-with BI	ade Terminals		M-11	Тур	Typical	
White Nickel Plating	Black Nickel Plating	White Nickel Plating	Black Nickel Plating	Color	Voltage	Current (mA)	Intensity (mcd)	
656-1002-303F	656-1002-203F	656-1002-304F	656-1002-204F	O White		15	1510	
656-1102-303F	656-1102-203F	656-1102-304F	656-1102-204F	Red		16	1150	
656-1202-303F	656-1202-203F	656-1202-304F	656-1202-204F	Green	5	15	1600	
656-1302-303F	656-1302-203F	656-1302-304F	656-1302-204F	Yellow	(VDC)	16	990	
656-1352-303F	656-1352-203F	656-1352-304F	656-1352-204F	Orange		16	1800	
656-1402-303F	656-1402-203F	656-1402-304F	656-1402-204F	Blue		15	237	
656-1003-303F	656-1003-203F	656-1003-304F	656-1003-204F	○ White		18	1310	
656-1103-303F	656-1103-203F	656-1103-304F	656-1103-204F	Red		18	1100	
656-1203-303F	656-1203-203F	656-1203-304F	656-1203-204F	Green	12	16	1140	
656-1303-303F	656-1303-203F	656-1303-304F	656-1303-204F	Yellow	(VDC)	18	880	
656-1353-303F	656-1353-203F	656-1353-304F	656-1353-204F	Orange		18	1800	
656-1402-303F	656-1403-203F	656-1403-304F	656-1403-204F	Blue		16	290	
656-1004-303F	656-1004-203F	656-1004-304F	656-1004-204F	O White			1310	
656-1104-303F	656-1104-203F	656-1104-304F	656-1104-204F	Red			1100	
656-1204-303F	656-1204-203F	656-1204-304F	656-1204-204F	Green	24	00	1140	
656-1304-303F	656-1304-203F	656-1304-304F	656-1304-204F	Yellow	(VDC)	20	880	
656-1354-303F	656-1354-203F	656-1354-304F	656-1354-204F	Orange				1800
656-1404-303F	656-1404-203F	656-1404-304F	656-1404-204F	Blue			290	
656-1006-303F	656-1006-203F	656-1006-304F	656-1006-204F	O White		19	1310	
656-1106-303F	656-1106-203F	656-1106-304F	656-1106-204F	Red		19	1100	
656-1206-303F	656-1206-203F	656-1206-304F	656-1206-204F	Green	28	18	1140	
656-1306-303F	656-1306-203F	656-1306-304F	656-1306-204F	Yellow	(VDC)	19	880	
656-1356-303F	656-1356-203F	656-1356-304F	656-1356-204F	Orange		19	1800	
656-1406-303F	656-1406-203F	656-1406-304F	656-1406-204F	Blue		18	290	
656-1008-303F	656-1008-203F	656-1008-304F	656-1008-204F	O White			400	
656-1108-303F	656-1108-203F	656-1108-304F	656-1108-204F	Red			230	
656-1208-303F	656-1208-203F	656-1208-304F	656-1208-204F	Green	37.5		450	
656-1308-303F	656-1308-203F	656-1308-304F	656-1308-204F	Yellow	(VDC)		190	
656-1358-303F	656-1358-203F	656-1358-304F	656-1358-204F	Orange			835	
656-1408-303F	656-1408-203F	656-1408-304F	656-1408-204F	Blue		0.5	100	
656-1007-303F	656-1007-203F	656-1007-304F	656-1007-204F	O White		8.5	400	
656-1107-303F	656-1107-203F	656-1107-304F	656-1107-204F	Red			230	
656-1207-303F	656-1207-203F	656-1207-304F	656-1207-204F	Green	72		450	
656-1307-303F	656-1307-203F	656-1307-304F	656-1307-204F	Yellow	(VDC)		190	
656-1357-303F	656-1357-203F	656-1357-304F	656-1357-204F	Orange			835	
656-1407-303F	656-1407-203F	656-1407-304F	656-1407-204F	Blue			100	
656-1005-303F	_	656-1005-304F	_	O White			400	
656-1105-303F	_	656-1105-304F	_	Red			230	
656-1205-303F	_	656-1205-304F	_	Green	120	_	450	
656-1305-303F	_	656-1305-304F	_	Yellow	(VAC/ VDC)	5	190	
656-1355-303F	_	656-1355-304F	_	Orange			260	
656-1405-303F	_	656-1405-304F	_	Blue			100	
656-1009-303F	_	656-1009-304F	_	O White			400	
656-1109-303F	_	656-1109-304F	_	Red			230	
656-1209-303F	_	656-1209-304F	_	Green	230	0	450	
656-1309-303F	_	656-1309-304F	_	Yellow	(VAC)	3	190	
656-1359-303F	_	656-1359-304F	_	Orange			260	
656-1409-303F	_	656-1409-304F	_	Blue			100	



Domed Lens

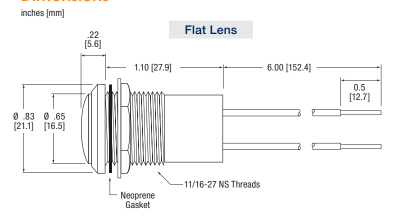
omea Lens							
Part #-with	Wire Leads	Part #-with Bl	ade Terminals			Тур	Typical
White Nickel Plating	Black Nickel Plating	White Nickel Plating	Black Nickel Plating	Color	Voltage	Current (mA)	Intensity (mcd)
656-3002-303F	656-3002-203F	656-3002-304F	656-3002-204F	O White		15	3080
656-3102-303F	656-3102-203F	656-3102-304F	656-3102-204F	Red		16	2200
656-3202-303F	656-3202-203F	656-3202-304F	656-3202-204F	Green	5	15	2880
656-3302-303F	656-3302-203F	656-3302-304F	656-3302-204F	Yellow	(VDC)	16	1960
656-3352-303F	656-3352-203F	656-3352-304F	656-3352-204F	Orange		16	4400
656-3402-303F	656-3402-203F	656-3402-304F	656-3402-204F	Blue		15	600
656-3003-303F	656-3003-203F	656-3003-304F	656-3003-204F	O White		18	2340
656-3103-303F	656-3103-203F	656-3103-304F	656-3103-204F	Red		18	2000
656-3203-303F	656-3203-203F	656-3203-304F	656-3203-204F	Green	12	16	2110
656-3303-303F	656-3303-203F	656-3304-304F	656-3303-204F	Yellow	(VDC)	18	1080
656-3353-303F	656-3353-203F	656-3353-304F	656-3353-204F	Orange		18	4400
656-3403-303F	656-3403-203F	656-3403-304F	656-3403-204F	Blue		16	640
656-3004-303F	656-3004-203F	656-3004-304F	656-3004-204F	O White			2340
656-3104-303F	656-3104-203F	656-3104-304F	656-3104-204F	Red			2000
656-3204-303F	656-3204-203F	656-3204-304F	656-3204-204F	Green	24	0.0	2110
656-3304-303F	656-3304-203F	656-3304-304F	656-3304-204F	Yellow	(VDC)	20	1080
656-3354-303F	656-3354-203F	656-3354-304F	656-3354-204F	Orange			4400
656-3404-303F	656-3404-203F	656-3404-304F	656-3404-204F	Blue			640
656-3006-303F	656-3006-203F	656-3006-304F	656-3006-204F	O White		19	2340
656-3106-303F	656-3106-203F	656-3106-304F	656-3106-204F	Red		19	2000
656-3206-303F	656-3206-203F	656-3206-304F	656-3206-204F	Green	28	18	2110
656-3306-303F	656-3306-203F	656-3306-304F	656-3306-204F	Yellow	(VDC)	19	1080
656-3356-303F	656-3356-203F	656-3356-304F	656-3356-204F	Orange		19	4400
656-3406-303F	656-3406-203F	656-3406-304F	656-3406-204F	Blue		18	640
656-3008-303F	656-3008-203F	656-3008-304F	656-3008-204F	O White			660
656-3108-303F	656-3108-203F	656-3108-304F	656-3108-204F	Red			410
656-3208-303F	656-3208-203F	656-3208-304F	656-3208-204F	Green	37.5		800
656-3308-303F	656-3308-203F	656-3308-304F	656-3308-204F	Yellow	(VDC)		390
656-3358-303F	656-3358-203F	656-3358-304F	656-3358-204F	Orange			2000
656-3408-303F	656-3408-203F	656-3408-304F	656-3408-204F	Blue			220
656-3007-303F	656-3007-203F	656-3007-304F	656-3007-204F	O White		8.5	660
656-3107-303F	656-3107-203F	656-3107-304F	656-3107-204F	Red			410
656-3207-303F	656-3207-203F	656-3207-304F	656-3207-204F	Green	72		800
656-3307-303F	656-3307-203F	656-3307-304F	656-3307-204F	Yellow	(VDC)		390
656-3357-303F	656-3357-203F	656-3357-304F	656-3357-204F	Orange			2000
656-3407-303F	656-3407-203F	656-3407-304F	656-3407-204F	Blue			220
656-3005-303F	_	656-3005-304F	_	O White			660
656-3105-303F	_	656-3105-304F	_	Red			410
656-3205-303F	_	656-3205-304F	_	Green	120		800
656-3305-303F	_	656-3305-304F	_	Yellow	(VAC/ VDC)	5	390
656-3355-303F	_	656-3355-304F	_	Orange	VDO)		610
656-3405-303F	_	656-3405-304F	_	Blue			220
656-3009-303F	_	656-3009-304F	_	○ White			660
656-3109-303F	_	656-3109-304F	_	• Red			410
656-3209-303F	_	656-3209-304F	_	• Green	000		800
656-3309-303F	_	656-3309-304F	_	Yellow	230 (VAC)	3	390
656-3359-303F	_	656-3359-304F	_	Orange			610
656-3409-303F	_	656-3409-304F	_	Blue			220
000 0 1 00-303F		000 0 4 00-004F		- Diue			220

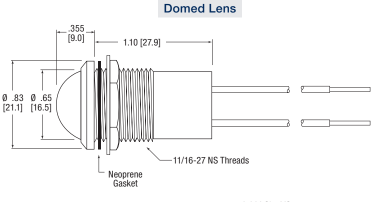
Dialight reserves the right to make changes at any time in order to supply the best product possible. The most current version of this document will always be available at: www.dialightsignalsandcomponents.com

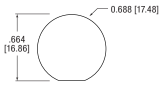
Warranty Statement: Except for the warranty expressly provided for [herein/above/below], Dialight disclaims any and all other warranties, express or implied, including, without limitation, any warranties of merchantability, fitness for a particular purpose, title, and noninfringement.



Dimensions







Recommended Mounting Hole

Certifications & Ratings

- RoHS compliant
- NEMA 4X
- IP67

Application

The 657 Series LED Panel Mount Indicators are designed with a highly durable watertight housing. These indicators are designed for a variety of applications such as:

- Electrical control panels
- Wastewater treatment controls
- Buses and transit vehicles dashboards
- Agricultural and construction equipment dashboards
- Aircraft and military vehicles dashboards
- Status Indication on industrial equipment
- ... and many more!

Mechanical Information

Mounting Hole Size: 0.687" (17.46 mm) Max Panel Thickness: 0.350" (8.89 mm)

Mounting Torque: 15 in-lbs

Specifications

Voltage Options: 5, 12, & 24 VDC (no resistor required) **Operating Temp:** -35 °C to +65 °C (-31 °F to +149 °F)

Storage Temp: -40 °C to +100 °C (-40 °F to +212 °F)

Electrical

Connection: 18 AWG anti-capillary wire Polycarbonate (UL 94V-0) Housing: Lens Material: Polycarbonate (UL 94V-0)

6" Wire Leads:

White Nickel Plated Bronze Lock Washer:

White Nickel Plated Brass Nut:





Ordering Information 657 Series

Flat

	Part Number				Typical Intensity
5 VDC	12 VDC	24 VDC	LED Color	(mA)	(mcd)
White Diffused L	ens				
657-1002-303F	657-1003-303F	657-1004-303F	O White		150
657-1502-303F	657-1503-303F	657-1504-303F	Red		150
657-1602-303F	657-1603-303F	657-1604-303F	Green	20	160
657-1702-303F	657-1703-303F	657-1704-303F	Yellow	20	100
657-1802-303F	657-1803-303F	657-1804-303F	Blue		75
657-1902-303F	657-1903-303F	657-1904-303F	Orange		150
Tinted Diffused L	ens				
657-1502-103F	657-1503-103F	657-1504-103F	Red		650
657-1602-103F	657-1603-103F	657-1604-103F	Green		1150
657-1702-103F	657-1703-103F	657-1704-103F	Yellow	20	550
657-1802-103F	657-1803-103F	657-1804-103F	Blue		200
657-1902-103F	657-1903-103F	657-1904-103F	Orange		700

Part Nu	ımb	er (Suide						RoHS Compliant
6 5	5	7	- X	Χ	Χ	X	- X	0	3 F
Lens St	tyle	厂		LED	Color	Volta	age		Lens Color
Flat	1		○ White	0	0	2	5VDC	1	Tinted Diffused*
Domed	2		Red	5	0	3	12vdc	3	White Diffused
			Green	6	0	4	24VDC		* will be same as LED color
			Yellow	7	0				
			Blue	8	0				
			Orange	9	0				

Domed

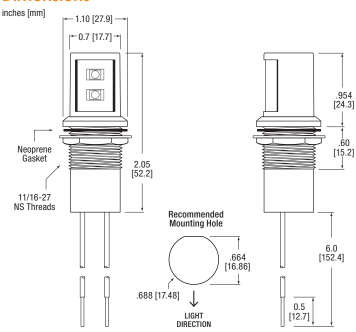
	Part Number		LED Color	Curr.	Typical
5 VDC	12 VDC	24 VDC	LED Color	(mA)	Intensity (mcd)
White Diffused L	ens				
657-2002-303F	657-2003-303F	657-2004-303F	O White		85
657-2502-303F	657-2503-303F	657-2504-303F	Red		115
657-2602-303F	657-2603-303F	657-2604-303F	Green	00	150
657-2702-303F	657-2703-303F	657-2704-303F	Yellow	20	115
657-2802-303F	657-2803-303F	657-2804-303F	Blue		70
657-2902-303F	657-2903-303F	657-2904-303F	Orange		100
Tinted Diffused L	.ens				
657-2502-103F	657-2503-103F	657-2504-103F	Red		900
657-2602-103F	657-2603-103F	657-2604-103F	Green		1600
657-2702-103F	657-2703-103F	657-2704-103F	Yellow	20	1250
657-2802-103F	657-2803-103F	657-2804-103F	Blue		250
657-2902-103F	657-2903-103F	657-2904-103F	Orange		1500



Right Angle Panel Mount Indicators



Dimensions



Ordering Information 657 Series

Part Number	Color	Voltage (V DC)	Current (mA)	Intensity Typ. (mcd)
657-3009-213F	O Cool White			2700
657-3009-804F	Red			1850
657-3009-803F	Green	12-32	24	2600
657-3009-808F	Orange			3500
657-3009-806F	Blue			600

Certifications & Ratings

- RoHS compliant
- NEMA 4X
- IP67

Application

The 657 Series LED Panel Mount Indicators are designed with a highly durable watertight housing. These indicators are designed for a variety of applications such as:

- Instrument Panels
- Gauge
- Dash Boards
- Storage Compartments
- Control Panels
- . . . and many more!

Mechanical Information

Mounting Hole Size: 0.687" (17.46 mm) Max Panel Thickness: 0.350" (8.89 mm)

Mounting Torque: 15 in-lbs

Specifications

Voltage Options: 12-32 VDC (no resistor required) **Operating Temp:** -35 °C to +65 °C (-31 °F to +149 °F) Storage Temp: -40°C to +100°C (-40°F to +212°F)

Electrical

Lens Material:

Connection: 18 AWG anti-capillary wire Polycarbonate (UL 94V-0) Housing:

Transparent polycarbonate (UL 94V-0)

Wire Leads:

Lock Washer: White Nickel Plated Bronze

White Nickel Plated Brass Nut:







Certifications & Ratings

RoHS compliant

Application

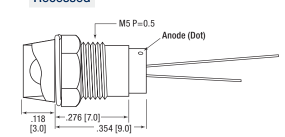
The 675 Series LED Panel Mount Indicators are designed for a variety of applications such as:

- Main power indication
- Remote power indication
- Status indication
- Maintenance and warning indication
- Instrumentation
 - ... and many more!

Dimensions

inches [mm]

.236 [6.0]



Mechanical Information

Mounting Hole Size: 0.205" (5.2 mm)

Max Panel Thickness: 0.138" (3.5 mm)

Mounting Torque: 0.362 lbs/ft (5 kg/cm)

Specifications

Voltage Options: 2 (red, orange) and 3.3 (green,

blue, white) VDC (resistor required

on both voltages)

Operating temp: $-30 \,^{\circ}\text{C}$ to $+85 \,^{\circ}\text{C}$ (-22 $^{\circ}\text{F}$ to $+185 \,^{\circ}\text{F}$)

Storage Temp: -40 °C to +100 °C (-40 °F to +212 °F)

Electrical Connection: Through hole leads

Housing: Brass—Chrome plated
Terminals: Copper—Nickel Plated

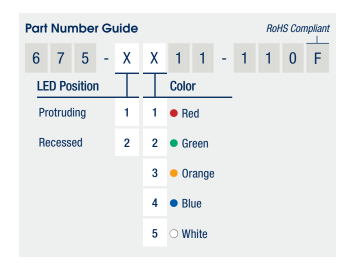
Lock washer: Iron—Nickel Plated

Nut: Brass—Nickel Plated





Ordering Information 675 Series



Part Number	Color	Voltage (V DC)	Current (mA)	Typical Intensity (mcd)				
Protruding								
675-1111-110F	Red	2		9110				
675-1211-110F	Green	3.3		11380				
675-1311-110F	Orange	2	20	9110				
675-1411-110F	Blue	3.3		2810				
675-1511-110F	O White	3.3		5100				
Recessed								
675-2111-110F	Red	2		5650				
675-2211-110F	Green	3.3		11520				
675-2311-110F	Orange	2	20	7810				
675-2411-110F	Blue	3.3		3810				
675-2511-110F	O White	3.3		6220				





Certifications & Ratings

RoHS compliant

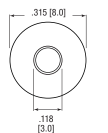
Application

The 676 Series LED Panel Mount Indicators are designed with a highly durable watertight housing. These indicators are designed for a variety of applications such as:

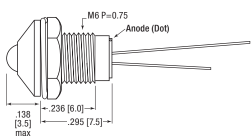
- Main power indication
- Remote power indication
- Status indication
- Maintenance and warning indication
- Instrumentation
 - ... and many more!

Dimensions

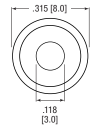
inches [mm]

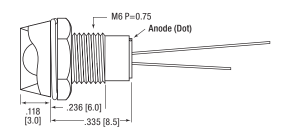


Protruding



Recessed





Mechanical Information

Mounting Hole Size: 0.244" (6.2 mm)

Max Panel Thickness: 0.138" (3.5 mm)

Mounting Torque: 0.362 lbs/ft (5 kg/cm)

Specifications

Voltage Options: 2 (red, orange) and 3.3 (green,

blue, white) VDC (resistor required

on both voltages)

Operating temp: $-30 \,^{\circ}\text{C}$ to $+85 \,^{\circ}\text{C}$ (-22 $^{\circ}\text{F}$ to $+185 \,^{\circ}\text{F}$)

Storage Temp: $-40 \,^{\circ}\text{C}$ to $+100 \,^{\circ}\text{C}$ (-40 $^{\circ}\text{F}$ to $+212 \,^{\circ}\text{F}$)

Electrical Connection: Through hole leads

Housing: Brass — Chrome Plated

Terminals: Copper — Nickel Plated

Lock washer: Iron — Nickel Plated

Nut: Brass — Nickel Plated





Ordering Information 676 Series

Part Number	Color	Voltage (V DC)	Current (mA)	Typical Intensity* (mcd)
Protruding				
676-1111-110F	Red	2		7720
676-1211-110F	Green	3.3	20	10100
676-1311-110F	Orange	2		7810
676-1411-110F	Blue	3.3		2980
676-1511-110F	O White	3.3		6150
Recessed				
676-2111-110F	Red	2		5650
676-2211-110F	Green	3.3		11520
676-2311-110F	Orange	2	20	7810
676-2411-110F	Blue	3.3		3810
676-2511-110F	O White	3.3		6220





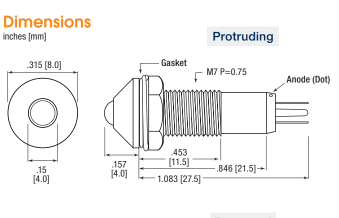
Certifications & Ratings

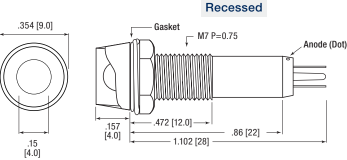
- RoHS compliant
- NEMA 4X (with gasket)
- IP66 (with gasket)

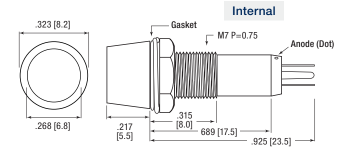
Application

The 677 Series LED Panel Mount Indicators are designed for a variety of applications such as:

- Main power indication
- Remote power indication
- Status indication
- Maintenance and warning indication
- Instrumentation
- ... and many more!







Mechanical Information

Mounting Hole Size: 0.283" (7.2 mm)

Max Panel Thickness: See part numbers

Mounting Targue: 0.263 lbs /ft /5 kg /sp

Mounting Torque: 0.362 lbs/ft (5 kg/cm)

0.217 lbs/ft or 3 kg/cm (Figure 3)

Specifications

Voltage Options: 6, 12 & 24 VDC (no resistor required)

Operating Temp: -20 °C to +75 °C (-4 °F to +167 °F)

Storage Temp: -40 °C to +100 °C (-40 °F to +212 °F)

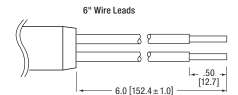
Electrical Connection: Solder terminals and 6" wire leads

Housing: Protruding & recessed positions:

Brass—Chrome Plated

Internal position: Polycarbonate

Terminals: Copper—Nickel Plated
Lock Washer: Iron—Nickel Plated
Nut: Brass—Nickel Plated







Ordering Information

677 Series

Protruding

Part Number	Part Number	Color	Voltage	Current	Intensity Typ.	Panel
Terminals	Wire Leads	GOIOI	(V DČ)	(mA)	(mcd)	Thickness
677-1112-321F	677-1115-321F	Red			825	
677-1212-322F	677-1215-322F	Green	6	6	4135	
677-1312-323F	677-1315-323F	Orange	6		560	
677-1412-324F	677-1415-324F	Blue			700	
677-1112-331F	677-1115-331F	Red		15	825	0.265" (6.75 mm)
677-1212-332F	677-1215-332F	Green	12		4135	
677-1312-333F	677-1315-333F	Orange	12		560	
677-1412-334F	677-1415-334F	Blue			700	
677-1112-341F	677-1115-341F	Red			825	
677-1212-342F	677-1215-342F	Green	0.4		4135	
677-1312-343F	677-1315-343F	Orange	24		560	
677-1412-344F	677-1415-344F	Blue			700	

Recessed

Part Number	Part Number	Color Voltage Cu		Current	Intensity Typ.	Panel
Terminals	Wire Leads	GUIUI	(V DČ)	(mA)	(mcd)	Thickness
677-2112-321F	677-2115-321F	Red			925	
677-2312-322F	677-2315-322F	Green	6		4135	
677-2312-323F	677-2315-323F	Orange	б		600	
677-2412-324F	677-2415-324F	Blue			730	
677-2112-331F	677-2115-331F	Red		15	925	0.336" (8.50 mm)
677-2212-332F	677-2215-332F	Green	12		4135	
677-2312-333F	677-2315-333F	Orange	12		600	
677-2412-334F	677-2415-334F	Blue			730	
677-2112-341F	677-2115-341F	Red			925	
677-2212-342F	677-2215-342F	Green	24		4135	
677-2312-343F	677-2315-343F	Orange			600	
677-2412-344F	677-2415-344F	Blue			730	

Internal

Part Number	Part Number	Color	Voltage	Current	Intensity Typ.	Panel
Terminals	Wire Leads	GUIUI	(V DC)	(mA)	(mcd)	Thickness
677-3132-321F	677-3135-321F	Red			1370	
677-3232-322F	677-3235-322F	Green	6		5500	
677-3332-323F	677-3335-323F	Orange	O		1280	
677-3432-324F	677-3435-324F	Blue			1200	0.187" (4.75 mm)
677-3132-331F	677-3135-331F	Red		15	1370	
677-3232-332F	677-3235-332F	Green	12		5500	
677-3332-333F	677-3335-333F	Orange	12		1280	
677-3432-334F	677-3435-334F	Blue			1200	
677-3132-341F	677-3135-341F	Red			1370	
677-3232-342F	677-3235-342F	Green	24		5500	
677-3332-343F	677-3335-343F	Orange			1280	
677-3432-344F	677-3435-344F	Blue			1200	

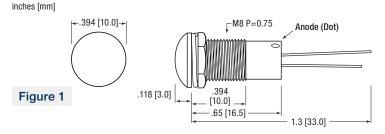
Dialight reserves the right to make changes at any time in order to supply the best product possible. The most current version of this document will always be available at: www.dialightsignalsandcomponents.com

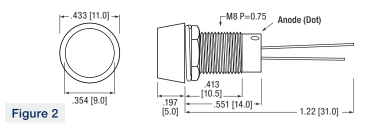
Warranty Statement: Except for the warranty expressly provided for [herein/above/below], Dialight disclaims any and all other warranties, express or implied, including, without limitation, any warranties of merchantability, fitness for a particular purpose, title, and noninfringement.

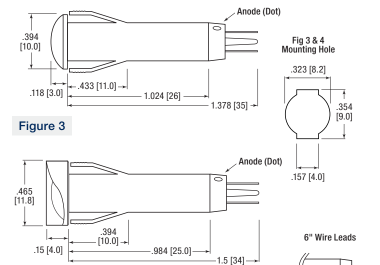




Dimensions







www. dialight signals and components. com

Certifications & Ratings

- RoHS compliant
- IP66 (protruding type only)

Application

The 678 Series LED Panel Mount Indicators are designed for a variety of applications such as:

- Main power indication
- Remote power indication
- Status indication
- Maintenance and warning indication
- Instrumentation
- ... and many more!

Mechanical Information

Mounting Hole Size: 0.323" (8.2 mm) [Fig. 1 & 2];

0.335" (8.5 mm) [Fig. 5]; see diagram for Figs. 3 & 4

Max Panel Thickness: see part number table

Mounting Torque: 0.271 lbs/ft (3 kg/cm) [Fig. 1 & 2]

0.362 lbs/ft (5 kg/cm) torque [Fig. 5]

Specifications

Operating Voltage: 2 & 3.3 VDC [Fig. 1 & 2]; 6, 12 & 24 VDC

[Fig. 3, 4, & 5] (no resistor required)

Operating Temp: $-20 \,^{\circ}\text{C} \text{ to } +75 \,^{\circ}\text{C} \text{ (-4°F to } 167 \,^{\circ}\text{F)}$

Storage Temp: -40°C to +100°C (-40°F to 212°F)

Electrical Connection: Straight leads [Fig. 1 & 2]; Solder terminals

or 6" wire leads [Fig. 3, 4, & 5]

Housing: Protruding: Chrome plated brass;

Internal position: Polycarbonate

Terminals: Copper — Nickel Plated

Lock Washer: Iron — Nickel Plated

Nut: Brass — Nickel Plated

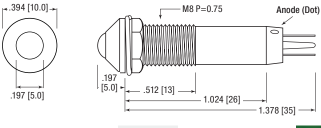


Figure 5

.50 [12.7]



6.0 [152.4 ± 1.0]

Figure 4



Ordering Information 678

Part Number	Color	Voltage	Current	Typical Intensity	Viewing	LED	Fig.	Mount	Panel	
Straight Leads	GUIUI	(V DČ)	(mA)	(mcd)	Angle	Position	#	Style	Thickness	
Polycarbonate										
678-1131-111F	Red	2		2210						
678-1231-112F	Green	3.3		46860	4		4	Lock washer & nut	.2165" (5.5 mm)	
678-1331-113F	Orange	2		2210	4		'			
678-1431-114F	Blue	3.3	15	7100		Internal				
678-3131-111F	Red	2	15	3020	40	IIILEITIAI				
678-3231-112F	Green	3.3		30600	20		2	a nat		
678-3331-113F	Orange	2		3260	20		2			
678-3431-114F	Blue	3.3		4360	40					

Solder Terminals	6" Wire Leads										
678-1132-221F	678-1135-221F	Red			2210	5					
678-1232-222F	678-1235-222F	Green	6		41430	6					
678-1332-223F	678-1335-223F	Orange	0		8535	10					
678-1432-224F	678-1435-224F	Blue			5473	6				0.197"	
678-1132-231F	678-1135-231F	Red			2210	5					
678-1232-232F	678-1235-232F	Green	12		41430	6		3			
678-1332-233F	678-1335-233F	Orange	12		8535	10		3			
678-1432-234F	678-1435-234F	Blue			5473	6					
678-1132-241F	678-1135-241F	Red	24		2210	5					
678-1232-242F	678-1235-242F	Green			41430	6	Internal				
678-1332-243F	678-1335-243F	Orange			8535	10					
678-1432-244F	678-1435-244F	Blue		15	5473	6			Snap-fit		
678-2132-221F	678-2135-221F	Red		13	12700	5	IIILGIIIAI		σπαρ-πτ	(5.0 mm)	
678-2232-222F	678-2235-222F	Green	6		16490	15					
678-2332-223F	678-2335-223F	Orange		O	O		5780	8			
678-2432-224F	678-2435-224F	Blue			2514	20					
678-2132-231F	678-2135-231F	Red			12700	5					
678-2232-232F	678-2235-232F	Green	12		16490	15		4			
678-2332-233F	678-2335-233F	Orange	12		5780	8		4			
678-2432-234F	678-2435-234F	Blue			2514	20					
678-2132-241F	678-2135-241F	Red			12700	5					
678-2232-242F	678-2235-242F	Green	24		16490	15					
678-2332-243F	678-2335-243F	Orange	24		5780	8					
678-2432-244F	678-2435-244F	Blue			2514	20					

White Nickel		
678-1112-321F	678-1115-321F	Red

678-1412-344F 678-1415-344F

678-1212-322F	678-1215-322F	Green	6		2920					
678-1312-323F	678-1315-323F	Orange			490					
678-1412-324F	678-1415-324F	Blue			220				Lock	
678-1112-331F	678-1115-331F	Red			320			5		
678-1212-332F	678-1215-332F	Green		15	2920	20	Drotrudina			.3158"
678-1312-333F	678-1315-333F	Orange		12	15	490	20	Protruding	5	washer & nut
678-1412-334F	678-1415-334F	Blue			220				a nat	
678-1112-341F	678-1115-341F	Red			320					
678-1212-342F	678-1215-342F	Green	0.4		2920					
678-1312-343F	678-1315-343F	Orange	24		490					

220

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.

Blue





Certifications & Ratings

- RoHS compliant
- NEMA 4X (with gasket)
- IP66 (with gasket)

Application

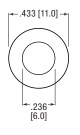
The 679 Series LED Panel Mount Indicators are designed for a variety of applications such as:

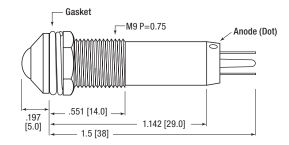
- Main power indication
- Remote power indication
- Status indication
- Maintenance and warning indication
- Instrumentation
- ... and many more!

Dimensions

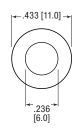
inches [mm]

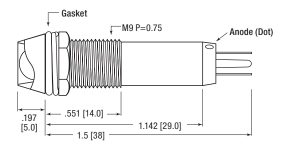
Protruding

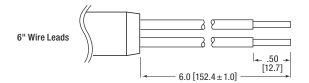




Recessed







Mechanical Information

Mounting Hole Size: 0.374" (9.5 mm)

Max Panel Thickness: 0.374" (9.5 mm);

with Gasket: 0.318" (8.0 mm)

Mounting Torque: 0.362 lbs/ft (5 kg/cm)

Specifications

Voltage Options: 6, 12 & 24 V DC (no resistor required) **Operating Temp:** $-20 \,^{\circ}\text{C}$ to $+75 \,^{\circ}\text{C}$ ($-4 \,^{\circ}\text{F}$ to $+167 \,^{\circ}\text{F}$)

Storage Temp: -40 °C to +100 °C (-40 °F to +212 °F)

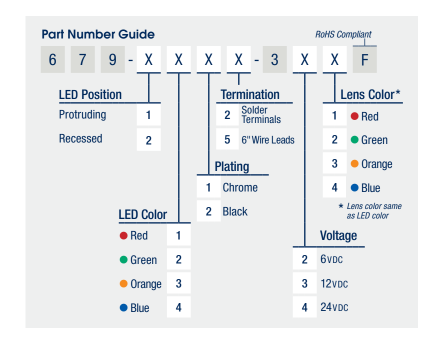
Electrical Connection: Solder terminals, 6" wire leads **Housing:** Brass—Chrome or Black Plated

Terminals: Copper—Nickel Plated
Lock washer: Iron—Nickel Plated
Nut: Brass—Nickel Plated





Ordering Information 679 Series



Protruding LED

riolidaling LLD	,						
Part Number	/ Termination	Color	Voltage	Current	Intensity	Plating	
Solder Terminals	6" Wire Leads	GOIOI	(V DČ)	(mA)	Typ. (mcd)	Flauliy	
679-1112-321F	679-1115-321F	Red			485		
679-1212-322F	679-1215-322F	Green	6		5870		
679-1312-323F	679-1315-323F	Orange	0		1570		
679-1412-324F	679-1415-324F	Blue			215		
679-1112-331F	679-1115-331F	Red			485		
679-1212-332F	679-1215-332F	Green	12		5870	Chrome	
679-1312-333F	679-1315-333F	Orange	12		1570	CHIOHR	
679-1412-334F	679-1415-334F	Blue			215		
679-1112-341F	679-1115-341F	Red			485		
679-1212-342F	679-1215-342F	Green	24		5870		
679-1312-343F	679-1315-343F	Orange	24		1570		
679-1412-344F	679-1415-344F	Blue		15	215		
679-1122-321F	679-1125-321F	Red		15	485		
679-1222-322F	679-1225-322F	Green	6		5870		
679-1322-323F	679-1325-323F	Orange	O		1570		
679-1422-324F	679-1425-324F	Blue			215		
679-1122-331F	679-1125-331F	Red			485		
679-1222-332F	679-1225-332F	Green	12		5870	Black	
679-1322-333F	679-1325-333F	Orange	12		1570	DIAUK	
679-1422-334F	679-1425-334F	Blue			215		
679-1122-341F	679-1125-341F	Red			485		
679-1222-342F	679-1225-342F	Green	24		5870		
679-1322-343F	679-1325-343F	Orange	24		1570		
679-1422-344F	679-1425-344F	Blue			215		

Recessed LED

Kecessed LLD							
Part Number	/ Termination	Color		Current	Intensity Typ.	Plating	
Solder Terminals	6" Wire Leads	00101	(V DC)	(mA)	(mcd)	· iamig	
679-2112-321F	679-2115-321F	Red			775		
679-2212-322F	679-2215-322F	Green	6		5870		
679-2312-323F	679-2315-323F	Orange	O		1570		
679-2412-324F	679-2415-324F	Blue			270		
679-2112-331F	679-2115-331F	Red			775		
679-2212-332F	679-2215-332F	Green	12		5870	Chrome	
679-2312-333F	679-2315-333F	Orange	12		1570	CHIOTHE	
679-2412-334F	679-2415-334F	Blue			270		
679-2112-341F	679-2115-341F	Red			775		
679-2212-342F	679-2215-342F	Green	24		5870		
679-2312-343F	679-2315-343F	Orange	24		1570		
679-2412-344F	679-2415-344F	Blue		15	270		
679-2122-321F	679-2125-321F	Red		13	775		
679-2222-322F	679-2225-322F	Green	6		5870		
679-2322-323F	679-2325-323F	Orange	O		1570		
679-2422-324F	679-2425-324F	Blue			270		
679-2122-331F	679-2125-331F	Red			775		
679-2222-332F	679-2225-332F	Green	12		5870	Black	
679-2322-333F	679-2325-333F	Orange	12		1570	DIACK	
679-2422-334F	679-2425-334F	Blue			270		
679-2122-341F	679-2125-341F	Red			775		
679-2222-342F	679-2225-342F	Green	24		5870		
679-2322-343F	679-2325-343F	Orange	24		1570		
679-2422-344F	679-2425-344F	Blue			270		





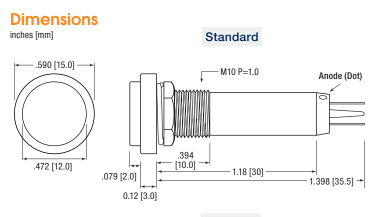
Certifications & Ratings

RoHS compliant

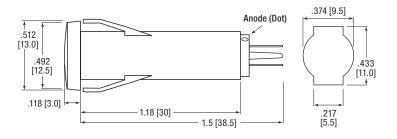
Application

The 680 Series LED Panel Mount Indicators are designed for a variety of applications such as:

- Main power indication
- Remote power indication
- Status indication
- Maintenance and warning indication
- Instrumentation
- ... and many more!







Mechanical Information

Mounting Hole Size: 0.413" (10.5 mm) (Standard)

Snap-in, see drawing

Max Panel Thickness: 0.236" (6.0 mm) (Standard);

0.098" (2.49 mm) (Snap-in)

Mounting Torque: 0.217 lbs/ft (3 kg/cm) (Standard)

Specifications

Voltage Options: 6, 12, & 24 VDC (no resistor required)

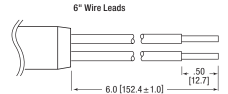
Operating Temp: $-20 \,^{\circ}\text{C}$ to $+75 \,^{\circ}\text{C}$ ($-4 \,^{\circ}\text{F}$ to $+167 \,^{\circ}\text{F}$)

Storage Temp: -40 °C to +100 °C (-40 °F to +212 °F)

Electrical Connection: Solder terminals, 6" wire leads

Housing: Polycarbonate

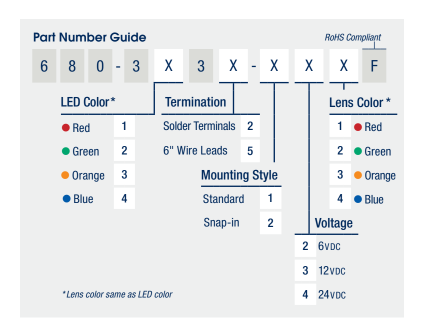
Terminals: Copper—Nickel Plated
Lock Washer: Iron—Nickel Plated
Nut: Brass—Nickel Plated







Ordering Information 680 Series



	Dialight P/N			Current	Typical	Panel	
6 V DC	12 VDC	24 V D C	Color	(mA)	Intensity (mcd)	Thickness	Terminatio
andard							
680-3132-121F	680-3132-131F	680-3132-141F	Red		1530		
680-3232-122F	680-3232-132F	680-3232-142F	Green		4330		Solder
680-3332-123F	680-3332-133F	680-3332-143F	Orange		1455		Terminals
680-3432-124F	680-3432-134F	680-3432-144F	Blue	45	245	0.236"	
680-3135-121F	680-3135-131F	680-3135-141F	Red	15	1530	(6.0mm)	Wire Leads
680-3235-122F	680-3235-132F	680-3235-142F	Green		4330		
680-3335-123F	680-3335-133F	680-3335-143F	Orange		1455		
680-3435-124F	680-3435-134F	680-3435-144F	Blue		245		
ap-in							
680-3132-221F	680-3132-231F	680-3132-241F	Red		335		
680-3232-222F	680-3232-232F	680-3232-242F	Green		4070		Solder
680-3332-223F	680-3332-233F	680-3332-243F	Orange		1025		Terminals
680-3432-224F	680-3432-234F	680-3432-244F	Blue	45	730	0.098"	
680-3135-221F	680-3135-231F	680-3135-241F	Red	15	335	(2.5mm)	
680-3235-222F	680-3235-232F	680-3235-242F	Green		4070		Wire Leads
680-3335-223F	680-3335-233F	680-3335-243F	Orange		1025		
680-3435-224F	680-3435-234F	680-3435-244F	Blue		730		





Certifications & Ratings

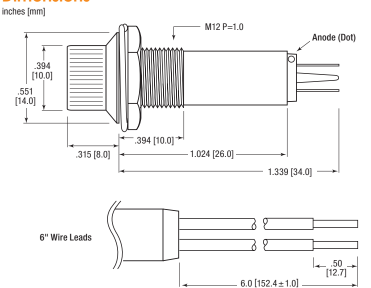
RoHS compliant

Application

The 682 Series LED Panel Mount Indicators are designed for a variety of applications such as:

- Main power indication
- Remote power indication
- Status indication
- Maintenance and warning indication
- Instrumentation
- ... and many more!

Dimensions



Mechanical Information

Mounting Hole Size: 0.492" (12.5 mm)

Max Panel Thickness: 0.236" (6.0 mm)

Mounting Torque: 0.217 lbs/ft (3 kg/cm)

Specifications

Voltage Options: 6, 12 & 24 V DC (no resistor required)

Operating Temp: -20 °C to +75 °C (-4 °F to +167 °F)

Storage Temp: -40 °C to +100 °C (-40 °F to +212 °F)

Electrical Connection: Solder terminals and 6" wire leads

Housing: Polycarbonate

Terminals: Copper—Nickel Plated
Lock Washer: Iron—Nickel Plated
Nut: Brass—Nickel Plated

Ordering Information 682 Series

Part N	umber	Color	Voltage	Current	Intensity Typ.
Terminals	Wire Leads	Color	(V DČ)	(mA)	(mcd)
682-3132-121F	682-3135-121F	Red			510
682-3232-122F	682-3235-122F	Green	6		2225
682-3332-123F	682-3335-123F	Orange	O		510
682-3432-124F	682-3435-124F	Blue		15	260
682-3132-131F	682-3135-131F	Red			510
682-3232-132F	682-3235-132F	Green	12		2225
682-3332-133F	682-3335-133F	Orange	12	15	510
682-3432-134F	682-3435-134F	Blue			260
682-3132-141F	682-3135-141F	Red			510
682-3232-142F	682-3235-142F	Green	24		2225
682-3332-143F	682-3335-143F	Orange		+	510
682-3432-144F	682-3435-144F	Rlug			260

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.







Certifications & Ratings

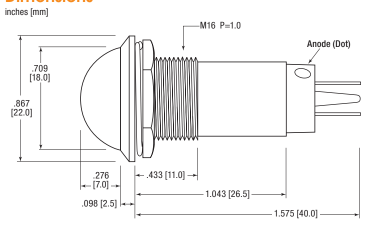
RoHS compliant

Application

The 686 Series LED Panel Mount Indicators are designed for a variety of applications such as:

- Main power indication
- Remote power indication
- Status indication
- Maintenance and warning indication
- Instrumentation
- ... and many more!

Dimensions



Mechanical Information

Mounting Hole Size: 0.650" (16.5 mm)

Max Panel Thickness: 0.236" (6.0 mm)

Mounting Torque: 0.217 lbs/ft (3 kg/cm)

Specifications

Voltage Options: 6, 12 & 24 VDC (no resistor required)

Operating Temp: -20 °C to +75 °C (-4 °F to +167 °F)

Storage Temp: -40 °C to +100 °C (-40 °F to +212 °F)

Electrical Connection: Solder terminals **Housing:** Polycarbonate

Terminals: Copper—Nickel Plated

Lock Washer: Iron—Nickel Plated

Nut: Brass—Nickel Plated

Ordering Information 686 Series

Part Number	Color	Voltage (VDC)	Current (mA)	Intensity Typ. (mcd)
686-1132-121F	Red			660
686-1232-122F	Green	6		8150
686-1332-123F	Orange	0		500
686-1432-124F	Blue			240
686-1132-131F	Red		15	660
686-1232-132F	Green	12		8150
686-1332-133F	Orange	12		500
686-1432-134F	Blue			240
686-1132-141F	Red			660
686-1232-142F	Green	0.4		8150
686-1332-143F	Orange	24		500
686-1432-144F	Blue			240

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.



LED Based Bulbs

Quick Reference



Application:

With the technological advancements in Light Emitting Diodes (LEDs) brightness can now rival the incandescent lamp when used in similar packages. These advancements have allowed for a new type of product called the Based LED - an LED with the fit and functionality of an incandescent light bulb

- High reliability vibration and shock resistant
- Multi-chip, Cluster, and Single Ultra-Bright Chip
- AllnGaP and InGaN die technology
- · Polarized and non-polarized
- Single and multi-voltage input ...and many more!

Certifications & Ratings

• RoHS compliant

Considerations:

- Since lens caps act as filters for the light emitted from the based LED, it is important to match the emitting color of the LED. If not matched properly, the overall light output may be substantially reduced. Dialight recommends using transparent lenses, which will optimize the light output.
- Although these lamps can be operated at a lower voltage, which will increase the life, the intensity will be reduced.
- Operation of the based LED at a higher voltage should not exceed 10% above the recommended voltage.
- Dialight does not recommend that based LED lamps be used in neon sockets.

Base Style	Configuration	Color	6	12 - 24	24 - 48	120	Polarized	6-36 V DC	ROHS
base style	Comiguration	Coloi	V DC	V DC	V DC	V AC	Toldized	0-30 V DC	Compliant
T1 3/4 Midget Flange	Single Chip	Red / Green / Yellow / Blue / White	•	•	•		Polarized		•
T1 3/4 Midget Flange	Multi Chip	Red / Green / Yellow	•	•	•		Polarized / Non-Polarized		
T1 3/4 Wedge (T5)	Single / Dual Chip	Red / Green / Yellow / Blue / White	•	•	•		Non-Polarized		•
T1 3/4 Wedge (T5)	Multi Chip	Red / Green / Yellow	•	•	•		Polarized / Non-Polarized		
T1 3/4 Bi-Pin	Single Chip	Red / Green / Yellow / Blue / White	•	•	•		Polarized		•
T1 3/4 Bi-Pin	Multi Chip	Red / Green / Yellow	•	•	•		Polarized / Non-Polarized		
T2 Telephone Slide	Single Chip	Red / Green / Yellow / Blue / White			•		Non-Polarized		•
T3 1/4 Miniature Bayonet (BA9s)	Single Chip	Red / Green / Yellow / Blue / White	•	•	•		Polarized / Non-Polarized	•	•
T3 1/4 Miniature Bayonet (BA9s)	Cluster	Red / Green / Yellow / Blue / White	•	•	•	•	Polarized / Non-Polarized		•
T3 1/4 Miniature Screw (E10)	Single Chip	Red / Green / Yellow / Blue / White	•	•	•		Non-Polarized	•	•
T3 1/4 Wedge (T10)	Cluster	Red / Green / Yellow / Blue / White	•	•	•		Non-Polarized		•
15mm Bayonet (BA15s)	Custer	Red / Green / Yellow / Blue / White		•	•		Polarized		•

Single Chip Based LED - T1 3/4 Midget Flange

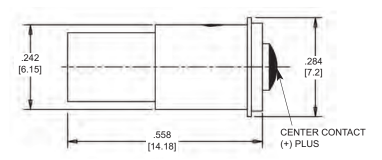


Features/Benefits:

- RoHS compliant
- Longer life
- Energy savings 90% less power required
- · High reliability vibration and shock resistant
- Mounts directly into industry standard socket
- AllnGaP and InGaN die technology
- Super bright single chip design
- No heat generated

Specifications					
Base:	T1 3/4 Midget Flange				
Voltage Options:	6,14, and 28 V DC				
Operating Temp:	-40°C to +80°C (-40°F to +176°F)				
Storage Temp:	-40°C to +100°C (-40°F to +212°F)				

Dimensions



Measurements are typical Dimension are in Inches [mm]

Part Number	Color	Peak Wavelength (nm)	Voltage (V DC)	Current Typ. (mA)	Intensity Typ. (mcd)
586-1101-101F	Red	639	6	10	775
586-1102-101F	Green	520	6	10	600
586-1103-101F	Yellow	592	6	10	775
586-1105-101F	Blue	467	6	10	210
586-1106-101F	White	*	6	10	460
586-1101-103F	Red	639	14	10	775
586-1102-103F	Green	520	14	10	600
586-1103-103F	Yellow	592	14	10	775
586-1105-103F	Blue	467	14	10	210
586-1106-103F	White	*	14	10	460
586-1101-105F	Red	639	28	10	775
586-1102-105F	Green	520	28	10	600
586-1103-105F	Yellow	592	28	10	775
586-1105-105F	Blue	467	28	10	210
586-1106-105F	White	*	28	10	460

^{*} Color coordinates: x=0.320, y=0.320

Multi-Chip Based LED - T1 3/4 Midget Flange

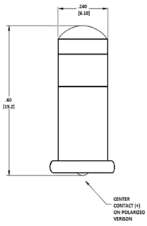


RoHS Compliant Features/Benefits

- Longer life
- Energy savings 90% less power required
- Mounts directly into industry standard socket
- Polarized and non-polarized

Specifications					
Base:	T1 3/4 Midget Flange				
Voltage Options:	6,14, and 28 V DC				
Operating Temp:	-20°C to +60°C (-4°F to +140°F)				
Storage Temp:	-30°C to +100°C (-22°F to +212°F)				

Dimensions



Part Number	Color	Peak Wavelength (nm)	Voltage (V DC)	Current Typ. (mA)	Intensity Typ. (mcd)			
	Polarized LED Bulbs							
585-1211	Red	660	6	50	67			
585-1311	Green	565	6	46	77			
585-1411	Yellow	585	6	44	22			
585-1213	Red	660	14	30	60			
585-1313	Green	565	14	28	70			
585-1413	Yellow	585	14	30	23			
585-1215	Red	660	28	16	64			
585-1315	Green	565	28	15	75			
585-1415	Yellow	585	28	15	23			
		Non-Po	arized LED Bulbs					
585-1221	Red	660	6	75	50			
585-1321	Green	565	6	67	56			
585-1421	Yellow	585	6	73	18			
585-1223	Red	660	14	26	50			
585-1323	Green	565	14	23	56			
585-1423	Yellow	585	14	24	18			
585-1225	Red	660	28	14	56			
585-1325	Green	565	28	13	65			
585-1425	Yellow	585	28	13	20			

Single Chip Based LED - T1 3/4 Wedge (T5)

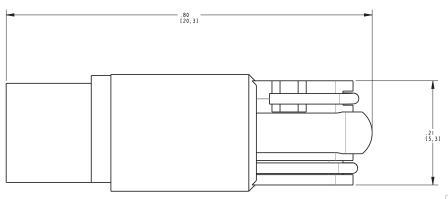


Features/Benefits

- RoHS compliant
- Longer life
- Energy savings 90% less power required
- High reliability vibration and shock resistant
- Mounts directly into industry standard socket
- Wide 100 degree viewing angel
- No heat generated

Specifications					
Base:	T1 3/4 Midget Flange				
Voltage Options:	6,14, and 28 V DC				
Operating Temp:	-40°C to +80°C (-40°F to +176°F)				
Storage Temp:	-40°C to +100°C (-40°F to +212°F)				

Dimensions



Part Number	Color	Peak Wavelength (nm)	Voltage (V DC)	Current Typ.(mA)	Intensity Typ. (mcd)
586-1A01-101F	Red	630	6	16	775
586-1A02-101F	Green	526	6	16	600
586-1A03-101F	Yellow	592	6	16	775
586-1A05-101F	Blue	472	6	16	165
586-1A06-101F	White	*	6	16	460
586-1A01-103F	Red	630	14	16	775
586-1A02-103F	Green	526	14	16	600
586-1A03-103F	Yellow	592	14	16	775
586-1A05-103F	Blue	472	14	16	165
586-1A06-103F	White	*	14	16	460
586-1A01-105F	Red	630	28	16	775
586-1A02-105F	Green	526	28	16	600
586-1A03-105F	Yellow	592	28	16	775
586-1A05-105F	Blue	472	28	16	165
586-1A06-105F	White	*	28	16	460

^{*} Color coordinates: x=0.320, y=0.320

Based LED - T1 3/4 Wedge (T5)

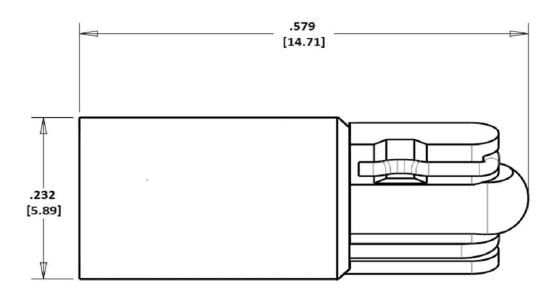


Features/Benefits

- RoHS compliant
- Longer life
- Energy savings 90% less power required
- High reliability vibration and shock resistant
- Unique multi-LED design provides superior illumination
- AllnGaP and InGaN die technology
- True Non-Polarized design
- Mounts directly into industry standard socket

	Specifications
Base:	T1 3/4 Wedge
Voltage Options:	6, 12, 14 and 28 V DC
Operating Temp:	-30°C to +85°C (-22°F to +185°F)
Storage Temp:	-40°C to +100°C (-40F to +212°F)

Dimensions



Ordering Information

Part Number	Color	Peak Wavelength (nm)	Voltage (V DC)	Current Typ. (mA)	Intensity Typ. (mcd)
586-1201-201F	Red	615	6	35	450
586-1202-201F	Green	528	6	12	120
586-1203-201F	Yellow	587	6	35	450
586-1205-201F	Blue	470	6	12	50
586-1206-201F	White	*	6	15	320
586-1201-202F	Red	615	12	18	450
586-1202-202F	Green	528	12	8	170
586-1203-202F	Yellow	587	12	18	450
586-1205-202F	Blue	470	12	8	70
586-1206-202F	White	*	12	11	450
586-1201-203F	Red	615	14	20	500
586-1202-203F	Green	528	14	8.5	185
586-1203-203F	Yellow	587	14	20	500
586-1205-203F	Blue	470	14	8.5	75
586-1206-203F	White	*	14	12	500
586-1201-204F	Red	615	24	14	350
586-1202-204F	Green	528	24	10	215
586-1203-204F	Yellow	587	24	14	350
586-1205-204F	Blue	470	24	10	85
586-1206-204F	White	*	24	14	580
586-1201-205F	Red	615	28	14	350
586-1202-205F	Green	528	28	10	210
586-1203-205F	Yellow	587	28	14	350
586-1205-205F	Blue	470	28	10	80
586-1206-205F	White	*	28	14	540

^{*} Color coordinates: x=0.330, y=0.330

Multi-Chip Based LED - T1 3/4 Wedge

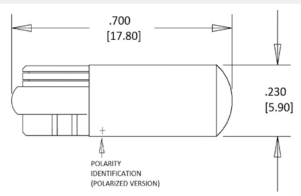


Features/Benefits:

- Longer life
- Energy savings 90% less power required
- High reliability vibration and shock resistant
- Mounts directly into industry standard socket
- AllnGaP and InGaN die technology
- True non-polarized configurations available
- No heat generated

Specifications					
Base:	T1 3/4 Wedge				
Voltage Options:	6,14, and 28 V DC				
Operating Temp:	-20°C to +60°C (-4°F to +140°F)				
Storage Temp:	-30°C to +100°C (-22°F to +212°F)				

Dimensions



Part Number	Color	Peak Wavelength (nm)	Voltage (V DC)	Current Typ. (mA)	Intensity Typ. (mcd)
		Polarized	LED Bulbs	, , ,	
585-2211	Red	660	6	50	67
585-2311	Green	565	6	46	77
585-2411	Yellow	585	6	44	22
585-2213	Red	660	14	30	60
585-2313	Green	565	14	28	70
585-2413	Yellow	585	14	30	23
585-2215	Red	660	28	16	64
585-2315	Green	565	28	15	75
585-2415	Yellow	585	28	15	23
		Non-Polarize	ed LED Bulbs		
585-2221	Red	660	6	75	50
585-2321	Green	565	6	67	56
585-2421	Yellow	585	6	73	18
585-2223	Red	660	14	26	50
585-2323	Green	565	14	23	56
585-2423	Yellow	585	14	24	18
585-2225	Red	660	28	14	56
585-2325	Green	565	28	13	65
585-2425	Yellow	585	28	13	20

Single-Chip Based LED - T1 3/4 Bi-pin

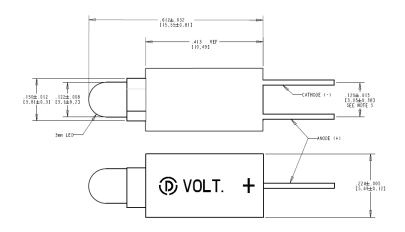


Features/Benefits:

- RoHS compliant
- Longer life
- Energy savings 90% less power required
- High reliability vibration and shock resistant
- Mounts directly into industry standard socket
- AllnGaP and InGaN die technology
- Super bright single chip design
- No heat generated

Specifications					
Voltage Options:	6,14, and 28 V DC				
Operating Temp:	-30°C to +80°C (-22°F to +176°F)				
Storage Temp:	-40°C to +85°C (-40F to +185°F)				

Dimensions



Part Number	Color	Peak Wavelength (nm)	Voltage (V DC)	Current Typ. (mA)	Intensity Typ. (mcd)
586-1301-101F	Red	626	6	10	90
586-1302-101F	Green	525	6	10	1700
586-1303-101F	Yellow	590	6	10	110
586-1305-101F	Blue	470	6	10	500
586-1306-101F	White	*	6	10	635
586-1301-103F	Red	626	14	10	90
586-1302-103F	Green	525	14	10	1700
586-1303-103F	Yellow	590	14	10	110
586-1305-103F	Blue	470	14	10	500
586-1306-103F	White	*	14	10	635
586-1301-105F	Red	626	28	10	90
586-1302-105F	Green	525	28	10	1700
586-1303-105F	Yellow	590	28	10	110
586-1305-105F	Blue	470	28	10	500
586-1306-105F	White	*	28	10	635

^{*} Color coordinates: x=0.320, y=0.320

Multi-Chip Based LED - T1 3/4 Bi-pin

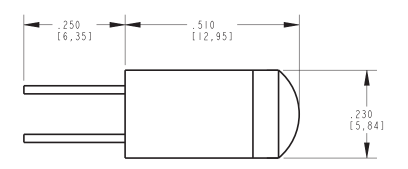


Features/Benefits

- Longer life
- Energy savings 90% less power required
- Mounts directly into industry standard socket
- True non-polarized configuration available
- Polarized and non-polarized
- No heat generated

Specifications						
Voltage Options:	6,14, and 28 V DC					
Operating Temp:	-20°C to +60°C (-4°F to +140°F)					
Storage Temp:	-30°C to +100°C (-22F to +212°F)					

Dimensions



Part Number	Color	Peak Wavelength (nm)	Voltage (V DC)	Current Typ. (mA)	Intensity Typ. (mcd)			
	Polarized LED Bulbs							
585-3211	Red	660	6	50	67			
585-3311	Green	565	6	46	77			
585-3411	Yellow	585	6	44	22			
585-3213	Red	660	14	30	60			
585-3313	Green	565	14	28	70			
585-3413	Yellow	585	14	30	23			
585-3215	Red	660	28	16	64			
585-3315	Green	565	28	15	75			
585-3415	Yellow	585	28	15	23			
Non-Polarized LED Bulbs								
585-3221	Red	660	6	75	50			
585-3321	Green	565	6	67	56			
585-3421	Yellow	585	6	73	18			
585-3223	Red	660	14	26	50			
585-3323	Green	565	14	23	56			
585-3423	Yellow	585	14	24	18			
585-3225	Red	660	28	14	56			
585-3325	Green	565	28	13	65			
585-3425	Yellow	585	28	13	20			

Single-Chip Based LED - T2 Telephone Slide (type 3)

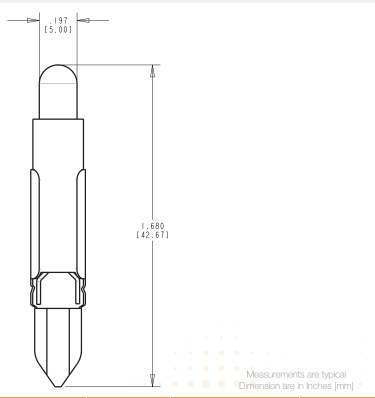


Features/Benefits

- RoHS compliant
- Longer life
- Energy savings 90% less power required
- High reliability vibration and shock resistant
- Mounted directly into industry standard socket
- Super bright single-chip design
- No heat generated

Specifications					
Base:	T2 Telephone Slide				
Voltage Options:	24 V DC				
Operating Temp:	-30°C to +80°C (-22°F to +176°F)				
Storage Temp:	-40°C to +85°C (-40F to +185°F)				

Dimensions



Part Number	Color	Peak Wavelength (nm)	Voltage (V DC)	Current Typ. (mA)	Intensity Typ. (mcd)		
	Polarized LED Bulbs						
586-3501-204F	Red	622	24	25	600		
586-3502-204F	Green	525	24	25	5000		
586-3503-204F	Yellow	592	24	25	1700		
586-3505-204F	Blue	470	24	25	1500		
586-3506-204F	White	*	24	25	5600		

^{*} Color coordinates: x=0.290, y=0.305

Single-Chip Based LED - T3-1/4 Miniature Bayonet (BA9s)

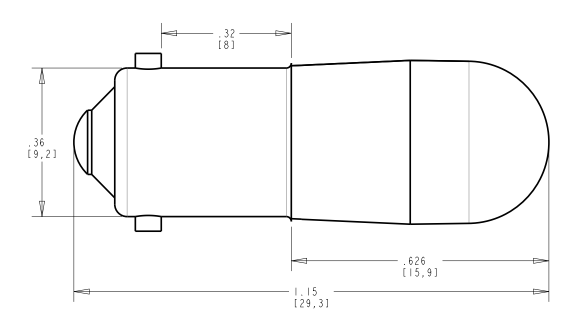


Features/Benefits:

- RoHS compliant
- Longer life
- Energy savings 90% less power required
- High reliability vibration and shock resistant
- Mounts directly into industry standard socket
- True non-polarized configurations available
- No heat generated
- Super bright single chip design

Specifications					
Base:	T3 1/4 Miniature Bayonet (BA9s)				
Voltage Options:	6,14, and 28 V DC, 6-36 V DC				
Operating Temp:	-30°C to +85°C (-22°F to +185°F)				
Storage Temp:	-40°C to +100°C (-40F to +212°F)				

Dimensions



Measurements are typical Dimension are in Inches [mm]

Ordering Information

Part Number	Color	Peak Wavelength (nm)	Voltage (V DC)	Current Typ. (mA)	Intensity Typ. (mcd)
		Polarize	d LED Bulbs	· · · · · · · · · · · · · · · · · · ·	
586-2401-101F	Red	630	6	15	1050
586-2402-101F	Green	525	6	15	1650
586-2403-101F	Yellow	592	6	15	1275
586-2405-101F	Blue	470	6	15	487
586-2406-101F	White	*	6	15	825
586-2401-103F	Red	630	14	15	1050
586-2402-103F	Green	525	14	15	1650
586-2403-103F	Yellow	592	14	15	1275
586-2405-103F	Blue	470	14	15	487
586-2406-103F	White	*	14	15	825
586-2401-105F	Red	630	28	15	1050
586-2402-105F	Green	525	28	15	1650
586-2403-105F	Yellow	592	28	15	1275
586-2405-105F	Blue	470	28	15	487
586-2406-105F	White	*	28	15	825
586-2401-220F	Red	630	6-36	10	1000
586-2402-220F	Green	525	6-36	10	1500
586-2403-220F	Yellow	592	6-36	10	550
586-2405-220F	Blue	470	6-36	10	200
586-2406-220F	White	*	6-36	10	650
		Non-Polar	ized LED Bulbs		
586-2401-201F	Red	630	6	15	1050
586-2402-201F	Green	525	6	15	1650
586-2403-201F	Yellow	592	6	15	1275
586-2405-201F	Blue	470	6	15	487
586-2406-201F	White	*	6	15	825
586-2401-203F	Red	630	14	15	1050
586-2402-203F	Green	525	14	15	1650
586-2403-203F	Yellow	592	14	15	1275
586-2405-203F	Blue	470	14	15	487
586-2406-203F	White	*	14	15	825
586-2401-205F	Red	630	28	7.5	525
586-2402-205F	Green	525	28	7.5	825
586-2403-205F	Yellow	592	28	7.5	637
586-2405-205F	Blue	470	28	7.5	243
586-2406-205F	White	*	28	7.5	412

^{*} Color coordinates: x=0.330, y=0.365

Daylight Viewable Cluster Based LED - T3 1/4 Miniature Bayonet Base (BA9s)

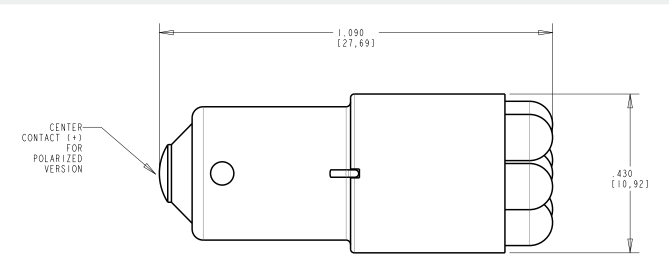


Features/Benefits

- RoHS compliant
- Longer life
- Energy savings 90% less power required
- High reliability vibration and shock resistant
- Mounts directly into industry standard sockets
- Polarized and non-polarized
- Super bright LED cluster design

Specifications					
Base:	T3 1/4 Miniature Bayonet (BA9s)				
Voltage Options:	6,14, and 28 V DC; 120 V AC				
Operating Temp:	-30C to +85°C (-22°F to +185°F)				
Storage Temp:	-40°C to +100°C (-40F to +212°F)				

Dimensions



Measurements are typical Dimension are in Inches [mm]

Ordering Information

Part Number	Color	Peak Wavelength (nm)	Voltage (V DC)	Forward Current Typ. (mA)	Intensity Typ. (mcd)		
Polarized LED Bulbs							
586-6401-101F	Red	630	6	100	1000		
586-6402-101F	Green	525	6	90	3800		
586-6403-101F	Yellow	592	6	100	2000		
586-6405-101F	Blue	470	6	90	850		
586-6406-101F	White	*	6	90	4800		
586-6401-103F	Red	630	14	50	1000		
586-6402-103F	Green	525	14	40	3100		
586-6403-103F	Yellow	592	14	50	2000		
586-6405-103F	Blue	470	14	40	685		
586-6406-103F	White	*	14	40	4800		
586-6401-105F	Red	630	28	17	1000		
586-6402-105F	Green	525	28	13	3600		
586-6403-105F	Yellow	592	28	17	2000		
586-6405-105F	Blue	470	28	13	780		
586-6406-105F	White	*	28	13	4200		
		Non-	Polarized LED B	ulbs .			
586-6401-201F	Red	630	6	100	1000		
586-6402-201F	Green	525	6	70	3400		
586-6403-201F	Yellow	592	6	100	2000		
586-6405-201F	Blue	470	6	70	685		
586-6406-201F	White	*	6	70	4000		
586-6401-203F	Red	630	14	50	1000		
586-6402-203F	Green	525	14	40	3400		
586-6403-203F	Yellow	592	14	50	2000		
586-6405-203F	Blue	470	14	40	685		
586-6406-203F	White	*	14	40	4000		
586-6401-205F	Red	630	28	18	1000		
586-6402-205F	Green	525	28	11	3400		
586-6403-205F	Yellow	592	28	18	2000		
586-6405-205F	Blue	470	28	11	685		
586-6406-205F	White	*	28	11	4000		
586-6401-206F	Red	630	120 V AC	9	500		
586-6402-206F	Green	526	120 V AC	9	2400		
586-6403-206F	Yellow	592	120 V AC	9	1000		
586-6405-206F	Blue	472	120 V AC	9	565		
586-6406-206F	White	*	120 V AC	9	3000		

^{*} Color coordinates: x=0.296, y=0.276

Cluster Based LED - T3 1/4 Miniature Bayonet (BA9s)

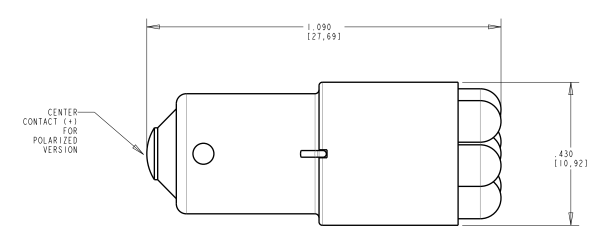


Features/Benefits

- Longer life
- Energy savings 90% less power required
- High reliability vibration and shock resistant
- Mount directly into industry standard socket
- Super bright LED cluster design
- Polarized and non-polarized
- No heat generated

Specifications					
Base:	T3 1/4 Miniature Bayonet (BA9s)				
Voltage Options:	6, 14 and 28 V DC; 120 V AC				
Operating Temp:	-30°C to +85°C (-22°F to +185°F)				
Storage Temp:	-40°C to +100°C (-40°F to +212°F)				

Dimensions



Measurements are typical Dimension are in Inches [mm]

Ordering Information

Part Number	Color	Peak Wavelength (nm)	Voltage (V DC)	Current Typ. (mA)	Intensity Typ. (mcd)			
	Polarized LED Bulbs							
585-5211F	Red	660	6	60	480			
585-5311F	Green	565	6	60	420			
585-5511F	Yellow	592	6	90	1800			
585-5213F	Red	660	14	40	480			
585-5313F	Green	565	14	40	420			
585-5513F	Yellow	592	14	60	1800			
585-5215F	Red	660	28	20	560			
585-5315F	Green	565	28	20	490			
585-5515F	Yellow	592	28	30	2100			
		Non-Polarized	LED Bulbs					
585-5223F	Red	660	14	40	480			
585-5323F	Green	565	14	40	420			
585-5523F	Yellow	592	14	60	1800			
585-5225F	Red	660	28	20	560			
585-5325F	Green	565	28	20	490			
585-5525F	Yellow	592	28	30	2100			
585-5256F	Red	660	120 V AC	9	252			
585-5356F	Green	565	120 V AC	9	220			
585-5556F	Yellow	585	120 V AC	9	945			

Single Chip Based LED - T3 1/4 Miniature Screw (E10)

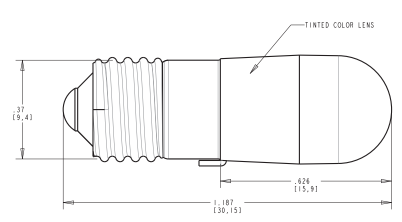


Features / Benefits:

- RoHS compliant
- Longer life
- Energy savings 90% less power required
- High reliability vibration and shock resistant
- Mounting directly into industry standard socket
- True non-polarized configuration
- Super bright single chip design

Specifications					
Base:	T3 1/4 Miniature Screw (E10)				
Voltage Options:	6, 14 and 28 V DC, 6-36 V DC				
Operating Temp:	-30°C to +85°C (-22°F to +185°F)				
Storage Temp:	-40°C to +100°C (-40°F to +212°F)				

Dimensions



Measurements are typical Dimension are in Inches [mm]

Ordering Information

Part Number	Color	Peak Wavelength (nm)	Voltage (V DC)	Current Typ. (mA)	Intensity Typ. (mcd)
586-2701-201F	Red	630	6	15	1050
586-2702-201F	Green	525	6	15	1650
586-2703-201F	Yellow	592	6	15	1275
586-2705-201F	Blue	470	6	15	487
586-2706-201F	White	*	6	15	825
586-2701-203F	Red	630	14	15	1050
586-2702-203F	Green	525	14	15	1650
586-2703-203F	Yellow	592	14	15	1275
586-2705-203F	Blue	470	14	15	487
586-2706-203F	White	*	14	15	825
586-2701-205F	Red	630	28	7.5	525
586-2702-205F	Green	525	28	7.5	825
586-2703-205F	Yellow	592	28	7.5	637
586-2705-205F	Blue	470	28	7.5	243
586-2706-205F	White	*	28	7.5	412
586-2701-220F	Red	630	6-36	10	1000
586-2702-220F	Green	525	6-36	10	1500
586-2703-220F	Yellow	592	6-36	10	550
586-2705-220F	Blue	470	6-36	10	200
586-2706-220F	White	*	6-36	10	650

^{*} Color coordinates: x=0.330, y=0.365

Based LED - T3 1/4 Wedge (T10)

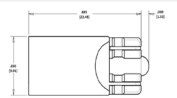


Features/Benefits

- RoHS compliant
- Longer life
- Energy savings 90% less power required
- High reliability vibration and shock resistant
- · Mounts directly into industry standard socket
- Unique multi-LED design provides superior illumination and ability
- No head generated

Specifications					
Base:	T3 1/4 Wedge (T10)				
Voltage Options:	6, 12, 14 and 24 V DC				
Operating Temp:	-30°C to +85°C (-22°F to +185°F)				
Storage Temp:	-40°C to +100°C (-40°F to +212°F)				

Dimensions



Measurements are typical Dimension are in Inches [mm]

Part Number	Color	Peak Wavelength (nm)	Voltage (V DC)	Current Typ. (mA)	Intensity Typ. (mcd)
586-2201-201F	Red	615	6	69	770
586-2202-201F	Green	528	6	30	300
586-2203-201F	Yellow	591	6	69	550
586-2205-201F	Bue	470	6	30	90
586-2206-201F	White	*	6	30	630
586-2201-202F	Red	615	12	37	820
586-2202-202F	Green	528	12	19	380
586-2203-202F	Yellow	591	12	37	590
586-2205-202F	Blue	470	12	19	115
586-2206-202F	White	*	12	19	800
586-220A-202F	White/Yellow	* / 591	12	25	725
586-220B-202F	White/Orange	* / 610	12	25	775
586-2201-203F	Red	615	14	41	910
586-2202-203F	Green	528	14	24	480
586-2203-203F	Yellow	591	14	41	650
586-2205-203F	Blue	470	14	24	145
586-2206-203F	White	*	14	24	1000
586-220A-203F	White/Yellow	* / 591	14	25	725
586-220B-203F	White/Orange	* / 610	14	25	775
586-2201-204F	Red	615	24	19	850
586-2202-204F	Green	528	24	12	480
586-2203-204F	Yellow	591	24	19	610
586-2205-204F	Blue	470	24	12	145
586-2206-204F	White	*	24	12	1000
586-220A-204F	White/Yellow	* / 591	24	14	810
586-220B-204F	White/Orange	* / 610	24	14	870

^{*} Color coordinates: x=0.320, y=0.310

Cluster Based LED - 15mm Bayonet (BA15s)

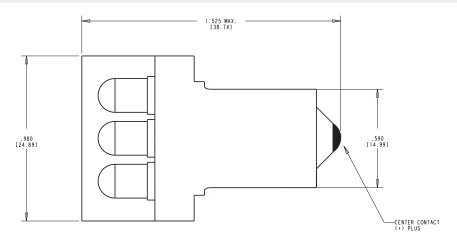


Features/Benefits:

- RoHS compliant
- Longer life
- Energy savings 90% less power required
- High reliability vibration and shock resistant
- Mounts directly into industry standard socket
- No heat generated

Specifications					
Base:	15mm Bayonet (BA15s)				
Voltage Options:	14 and 28 V DC				
Operating Temp:	-30°C to +85°C (-22°F to +185°F)				
Storage Temp:	-40°C to +100°C (-40°F to +212°F)				

Dimensions



Measurements are typical Dimension are in Inches [mm]

Part Number	Color	Peak Wavelength (nm)	Voltage (V DC)	Current Typ. (mA)	Intensity Typ. (mcd)				
Polarized LED Bulbs									
586-4601-103F	Red	639	14	30	17325				
586-4602-103F	Green	525	14	20	21000				
586-4603-103F	Yellow	594	14	30	17325				
586-4605-103F	Blue	470	14	20	6300				
586-4606-103F	White	*	14	20	23800				
586-4601-105F	Red	639	28	30	17325				
586-4602-105F	Green	525	28	20	21000				
586-4603-105F	Yellow	594	28	30	17325				
586-4605-105F	Blue	470	28	20	6300				
586-4606-105F	White	*	28	20	23800				

^{*} Color coordinates: x=0.310, y=0.320

Incandescent Lamp/Based LED

Incandescent		5 011	Operating		Dialight Based LED Part Number				
Lamp #	Size	Base Style	Voltage (V DC)	Configuration	Red	Green	Yellow	Blue	White
16	T1 ³ /4	Wedge Base	6	Polarized	586-1A01-101	586-1A02-101	586-1A03-101	586-1A05-101	586-1A06-101
10	11 -74	Wedge base	O	Non-Polarized	586-1201-201	586-1202-201	586-1203-201	586-1205-201	586-1206-201
17	T1 ³ /4	Wedge Base	28	Polarized	586-1A01-105	586-1A02-105	586-1A03-105	586-1A05-105	
		<u> </u>		Non-Polarized	586-1201-205		586-1203-205		
18	T1 ³ /4	Wedge Base	14	Polarized Non-Polarized	586-1A01-103 586-1201-203	586-1A02-103 586-1202-203	586-1A03-103 586-1203-203	586-1A05-103 586-1205-203	586-1206-203
24	T2	Telephone Slide (Type 3)	24	Non-Polarized	586-3501 204	586-3502-204	586-3503-204	586-3505-204	586-3506-204
37	T1 ³ /4	Wedge Base	14	Polarized Non-Polarized	586-1A01-103 586-1201-203		586-1A03-103 586-1203-203	586-1A05-103 586-1205-203	
40, 46	T3 ¹ /4	Miniature Screw	6	Non-Polarized	586-2701-201	586-2702-201	586-2703-201		586-2706-201
44, 47	T3 ¹ /4	Miniature Bayonet (BA9s)	6	Non-Polarized	586-6401-201	586-6402-201	586-6403-201	586-6405-201	586-6406-201
52	T3 ¹ /4	Miniature Screw	14	High Brightness Non-Polarized	586-2401-201 586-2701-203	586-2402-201 586-2702-203	586-2403-201 586-2703-203	586-2405-201 586-2705-203	586-2406-201 586-2706-203
	_			Polarized	586-1A01-101	586-1A02-101	586-1A03-101	586-1A05-101	586-1A06-101
56	T1 ³ /4	Wedge Base	6	Non-Polarized	586-1201-201	586-1202-201	586-1203-201		586-1206-201
67	G-6	Single Contact Bayonet (BA15s)	14	Polarized	586-4601-103	586-4602-103	586-4603-103	586-4605-103	586-4606-103
70, 73, 74	T1 ³ /4	Wedge Base	14	Polarized	586-1A01-103	586-1A02-103	586-1A03-103	586-1A05-103	
				Non-Polarized	586-1201-203	586-1202-203	586-1203-203		586-1206-203
79, 84	T1 ³ /4	Wedge Base	6	Polarized New Relational	586-1A01-101		586-1A03-101		586-1A06-101
	_			Non-Polarized Polarized	586-1201-201 586-1A01-105	586-1202-201 586-1A02-105	586-1203-201 586-1A03-105	586-1205-201 586-1A05-105	586-1206-201 586-1A06-105
85	T1 ³ /4	Wedge Base	28	Non-Polarized	586-1201-205	586-1202-205	586-1203-205	586-1205-205	586-1206-205
86	T1 ³ /4	Madaa Daga	6	Polarized	586-1A01-101	586-1A02-101	586-1A03-101	586-1A05-101	586-1A06-101
00	11 9/4	Wedge Base	6	Non-Polarized	586-1201-201	586-1202-201	586-1203-201	586-1205-201	586-1206-201
93, 97, 98, 105	G-6 / S-8	Single Contact Bayonet (BA15s)	14	Polarized	586-4601-103	586-4602-103	586-4603-103	586-4605-103	586-4606-103
124	T3 ¹ /4	Wedge Base	14	Non-Polarized	586-2201-203	586-2202-203	586-2203-203	586-2205-203	586-2206-203
152	T3 ¹ /4	Wedge Base	28	Non-Polarized	586-2201-205	586-2202-205	586-2203-205	586-2205-205	586-2206-205
158, 161, 168	T3 ¹ /4	Wedge Base	14	Non-Polarized	586-2201-203	586-2202-203	586-2203-203	586-2205-203	586-2206-203
159	T3 ¹ /4	Wedge Base	6	Non-Polarized	586-2201-201	586-2202-201	586-2203-201	586-2205-201	586-2206-201
181	T3 ¹ /4	Miniature Bayonet (BA9s)	14	Non-Polarized High Brightness	586-6401-203 586-2401-203			586-6405-203 586-2405-203	
184, 193, 194	T3 ¹ /4	Wedge Base	14	Non-Polarized	586-2201-203	586-2202-203	586-2203-203	586-2205-203	586-2206-203
199	S-8	Single Contact Bayonet (BA15s)	14	Polarized	586-4601-103	586-4602-103	586-4603-103	586-4605-103	586-4606-103

Incandescent Lamp/Based LED

Incandescent		5 011	Operating			Dialight	Based LED Par	t Number	
Lamp #	Size	Base Style	Voltage (V DC)	Configuration	Red	Green	Yellow	Blue	White
216	T3 ¹ /4	Miniature Bayonet	14	Non-Polarized High Brightness	586-6401-203	586-6402-203	586-6403-203	586-6405-203	586-6406-203
		(BA9s)		Non-Polarized	586-2401-203	586-2402-203	586-2403-203	586-2405-203	586-2406-203
259	T3 ¹ /4	Wedge Base	6	Non-Polarized	586-2201-201	586-2202-201	586-2203-201	586-2205-201	586-2206-201
303, 305, 307, 315	S-8	Single Contact Bayonet (BA15s)	28	Polarized	586-4601-105	586-4602-105	586-4603-105	586-4605-105	586-4606-105
313	T3 ¹ /4	Miniature Bayonet (BA9s)	28	Non-Polarized High Brightness	586-6401-205	586-6402-205	586-6403-205	586-6405-205	586-6406-205
		(D/100)		Non-Polarized	586-2401-205	586-2402-205	586-2403-205	586-2405-205	586-2406-205
327	T1 ³ /4	Midget Flange	28	Polarized	586-1101-105	586-1102-105	586-1103-105	586-1105-105	586-1106-105
328	T1 ³ /4	Midget Flange	6	Polarized	586-1101-101	586-1102-101	586-1103-101	586-1105-101	586-1106-101
330	T1 ³ /4	Midget Flange	14	Polarized	586-1101-103	586-1102-103	586-1103-103	586-1105-103	586-1106-103
345, 349, 350	T1 ³ /4	Midget Flange	6	Polarized	586-1101-101	586-1102-101	586-1103-101	586-1105-101	586-1106-101
376	T1 ³ /4	Midget Flange	28	Polarized	586-1101-105	586-1102-105	586-1103-105	586-1105-105	586-1106-105
377, 380, 381	T1 ³ /4	Midget Flange	6	Polarized	586-1101-101	586-1102-101	586-1103-101	586-1105-101	586-1106-101
382	T1 ³ /4	Midget Flange	14	Polarized	586-1101-103	586-1102-103	586-1103-103	586-1105-103	586-1106-103
385, 387	T1 ³ /4	Midget Flange	28	Polarized	586-1101-105	586-1102-105	586-1103-105	586-1105-105	586-1106-105
394	T1 ³ /4	Midget Flange	14	Polarized	586-1101-103	586-1102-103	586-1103-103	586-1105-103	586-1106-103
400, 464, 585, 655, 656, 657	T3 ¹ /4	Wedge Base	28	Non-Polarized	586-2201-205	586-2202-205	586-2203-205	586-2205-205	586-2206-205
658	T3 ¹ /4	Wedge Base	14	Non-Polarized	586-2201-203	586-2202-203	586-2203-203	586-2205-203	586-2206-203
444, 447	T3 ¹ /4	Wedge Base	6	Non-Polarized	586-2201-201	586-2202-201	586-2203-201	586-2205-201	586-2206-201
502	T3 ¹ /4	Miniature Screw	6	Non-Polarized	586-2701-201	586-2702-201	586-2703-201	586-2705-201	586-2706-201
555	T3 ¹ /4	Wedge Base	6	Non-Polarized	586-2201-201	586-2202-201	586-2203-201	586-2205-201	586-2206-201
623	G-6	Single Contact Bayonet (BA15s)	28	Polarized	586-4601-105	586-4602-105	586-4603-105	586-4605-105	586-4606-105
631	G-6	Single Contact Bayonet (BA15s)	14	Polarized	586-4601-103	586-4602-103	586-4603-103	586-4605-103	586-4606-103
755	T3 ¹ /4	Miniature Bayonet	6	Non-Polarized High Brightness	586-6401-201	586-6402-201	586-6403-201	586-6405-201	586-6406-201
		(BA9s)		Non-Polarized	586-2401-201	586-2402-201	586-2403-201	586-2405-201	586-2406-201
756	T3 ¹ /4	Miniature Bayonet (BA9s)	14	Non-Polarized High Brightness	586-6401-203	586-6402-203	586-6403-203	586-6405-203	586-6406-203
		(2, 100)		Non-Polarized	586-2401-203	586-2402-203	586-2403-203	586-2405-203	586-2406-203
757	T3 ¹ /4	Miniature Bayonet (BA9s)	28	Non-Polarized High Brightness				586-6405-205	
1003, 1093,				Non-Polarized	586-2401-205	586-2402-205	586-2403-205	586-2405-205	586-2406-205
1003, 1093, 1095, 1141, 1155, 1156, 1159	B-6/ S-8	Single Contact Bayonet (BA15s)	14	Polarized	586-4601-103	586-4602-103	586-4603-103	586-4605-103	586-4606-103

Incandescent Lamp/Based LED

Incandescent	Size	Dago Style	Operating Configuration Dialigh			Dialight E	Dialight Based LED Part Number			
Lamp #	Size	Base Style	Voltage	Configuration	Red	Green	Yellow	Blue	White	
1203, 1251	S-8	Single Contact Bayonet (BA15s)	28	Polarized	586-4601-105	586-4602-105	586-4603-105	586-4605-105	586-4606-105	
1295	S-8	Single Contact Bayonet (BA15s)	14	Polarized	586-4601-103	586-4602-103	586-4603-103	586-4605-103	586-4606-103	
1308	B-6	Single Contact Bayonet (BA15s)	28	Polarized	586-4601-105	586-4602-105	586-4603-105	586-4605-105	586-4606-105	
1446, 1481, 1487	T3 ¹ /4	Miniature Screw	14	Non-Polarized	586-2701-203	586-2702-203	586-2703-203	586-2705-203	586-2706-203	
1488	T3 ¹ /4	Miniature Bayonet	14	Non-Polarized High Brightness	586-6401-203	586-6402-203	586-6403-203	586-6405-203	586-6406-203	
		(BA9s)		Non-Polarized	586-2401-203	586-2402-203	586-2403-203	586-2405-203	586-2406-203	
1591, 1665, 1683, 1691	S-8	Single Contact Bayonet (BA15s)	28	Polarized	586-4601-105	586-4602-105	586-4603-105	586-4605-105	586-4606-105	
1813, 1815	T3 ¹ /4	Miniature Bayonet	14	Non-Polarized High Brightness	586-6401-203	586-6402-203	586-6403-203	586-6405-203	586-6406-203	
1013, 1013	13 74	(BA9s)	14	Non-Polarized	586-2401-203	586-2402-203	586-2403-203	586-2405-203	586-2406-203	
1819, 1820	T3 ¹ /4	Miniature Bayonet	28	Non-Polarized High Brightness	586-6401-205	586-6402-205	586-6403-205	586-6405-205	586-6406-205	
1010, 1020	10 /4	(BA9s)	20	Non-Polarized	586-2401-205	586-2402-205	586-2403-205	586-2405-205	586-2406-205	
1821	T3 ¹ /4	Miniature Screw	28	Non-Polarized	586-2701-205	586-2702-205	586-2703-205	586-2705-205	586-2706-205	
1829, 1843	T3 ¹ /4	Miniature Bayonet (BA9s)	28	Non-Polarized High Brightness	586-6401-205	586-6402-205	586-6403-205	586-6405-205	586-6406-205	
1020, 1010	.0 ,.		20	Non-Polarized	586-2401-205	586-2402-205	586-2403-205	586-2405-205	586-2406-205	
1847, 1850,	T3 ¹ /4	Miniature Bayonet (BA9s)	6	Non-Polarized High Brightness	586-6401-201	586-6402-201	586-6403-201	586-6405-201	586-6406-201	
1866				Non-Polarized	586-2401-201	586-2402-201	586-2403-201	586-2405-201	586-2406-201	
1864, 1873	T3 ¹ /4	Miniature Bayonet	28	Non-Polarized High Brightness	586-6401-205	586-6402-205	586-6403-205	586-6405-205	586-6406-205	
,	.0 ,.	(BA9s)	20	Non-Polarized	586-2401-205	586-2402-205	586-2403-205	586-2405-205	586-2406-205	
1889, 1891, 1892, 1893,	T3 ¹ /4	Miniature Bayonet	14	Non-Polarized High Brightness	586-6401-203	586-6402-203	586-6403-203	586-6405-203	586-6406-203	
1894, 1898	10 /1	, _ , .	(BA9s)		Non-Polarized	586-2401-203	586-2402-203	586-2403-203	586-2405-203	586-2406-203
2232, 2233	S-8	Single Contact Bayonet (BA15s)	28	Polarized	586-4601-105	586-4602-105	586-4603-105	586-4605-105	586-4606-105	
2306	T1 ³ /4	Bi-Pin	6	Polarized	586-1301-101	586-1302-101	586-1303-101	586-1305-101	586-1306-101	
2312, 2314	T1 ³ /4	Bi-Pin	28	Polarized	586-1301-105	586-1302-105	586-1303-105	586-1305-105	586-1306-105	
2323	T1 ³ /4	Bi-Pin	6	Polarized	586-1301-101	586-1302-101	586-1303-101	586-1305-101	586-1306-101	
2324, 2325	T1 ³ /4	Bi-Pin	28	Polarized	586-1301-105	586-1302-105	586-1303-105	586-1305-105	586-1306-105	

Cross Reference



250 & 508 Holders use 507 Cartridges and 515 Connectors

Mounting Hole Size: 3/8" (9.53mm)
Light Source: Neon Cartridge

Incandescent Cartridge

LED Cartridge

Available Colors: Red, Yellow, White, Clear, Green

Voltage: 105-125V AC/DC (Neon)

10, 14, 28, 48, 120V DC (Incandescent & LED)

Termination: Bi-Pins, Solder, turret **Mounting Style:** Front or Rear

*For more information please go to www.dialight.com



004 Holder uses 004 Caps and 113 Caps

Mounting Hole Size: 15/32" (11.91mm)
Light Source: T1 3/4 Midget Flange

Available Colors: Red, Clear
Voltage: 1.35-28V
Termination: Solder or Screw

Mounting Style: Front

*For more information please go to www.dialight.com

*See incandescent lamp cross reference guide for based LED bulbs available



101 Holder uses 101 Caps, 111 Caps, 140 Caps

Mounting Hole Size: 15/32" (11.91mm)
Light Source: 13/4 Midget Flange

Available Colors: Red, Yellow, White, Clear, Green

Voltage: 1.35-28V

Termination: Solder

Mounting Style: Front or Rear

*For more information please go to www.dialight.com

*See incandescent lamp cross reference guide for based LED bulbs available



812 Holder uses 812 Caps

Mounting Hole Size: 15/32" (11.91mm)
Light Source: T1 3/4 Midget Flange

Available Colors: Red, Yellow, White, Clear, Green

Voltage: 1.35-28V

Termination: Solder

Mounting Style: Rear

*For more information please go to www.dialight.com

Cross Reference



137 Holder uses 137 caps

Mounting Hole Size:15/32' (11.91mm)Light Source:T2 Neon Midget FlangeAvailable Colors:Red, Yellow, White, ClearVoltage:105-125V AC/DC

Termination: Solder Mounting Style: Front

*For more information please go to www.dialight.com



162 Holder uses 162 caps

Mounting Hole Size: 15/32" (11.91mm)
Light Source: T1 3/4 Midget Flange

Available Colors: Red, Green, Yellow, White, Clear

Voltage: 1.35-28V
Termination: Solder
Mounting Style: Front

*For more information please go to www.dialight.com

*See incandescent lamp cross reference guide for based LED bulbs available



177 Holder uses 177 caps

Mounting Hole Size: 15/32" (11.91mm)
Light Source: 13/4 Midget Flange

Available Colors: Red, Green, Yellow, White, Clear

Voltage: 1.35-28V
Termination: Solder
Mounting Style: Front

*For more information please go to www.dialight.com

*See incandescent lamp cross reference guide for based LED bulbs available



270 Holder uses 270 caps, 271 Holder uses 271 caps

Mounting Hole Size: 15/32" (11.91mm)

Light Source: T1 3/4 Midget Flange Incandescent

Available Colors: Red, Green, Yellow, Clear

Voltage: 1.35-28V
Termination: Solder or Screw

Mounting Style: Front

*For more information please go to www.dialight.com

*See incandescent lamp cross reference guide for based LED bulbs available



021 Series

Mounting Hole Size: 11/16" (17.46mm)

Light Source: T3 1/4 Miniature Bayonet (BA9s)

Available Colors: Clear Voltage: 2-120V

Termination: Solder or Screw

Mounting Style: Front

*For more information please go to www.dialight.com

Cross Reference



081 Holder uses 081 Caps, 052 Caps, 095 Caps, 135 Caps

Mounting Hole Size: 11/16" (17.46mm)

Light Source: T3 1/4 Miniature Neon Bayonet
Available Colors: Red, Yellow, White, Clear
Voltage: 105-125V AC/DC
Termination: Solder or Screw

Mounting Style: Front

*For more information please go to www.dialight.com

*See incandescent lamp cross reference guide for based LED bulbs available



125 Holder uses 125 Caps

Mounting Hole Size: 11/16" (17.46mm)

Light Source: T3 1/4 Miniature Bayonet (BA9s)

Available Colors: Red, Yellow, Green, White, Clear

Voltage: 2-120V

Termination: Solder or Screw

Mounting Style: Front

*For more information please go to www.dialight.com

*See incandescent lamp cross reference guide for based LED bulbs available



125 Holder uses 125 Caps

Mounting Hole Size: 11/16" (17.46mm)

Light Source: T3 1/4 Miniature Neon Bayonet
Available Colors: Red, Yellow, White, Clear

Voltage: 105-125 AC/DC

Termination: Solder or Screw, Quick-Connect

Mounting Style: Front

*For more information please go to www.dialight.com

*See incandescent lamp cross reference guide for based LED bulbs available



123 Holder uses 123 Caps

Mounting Hole Size: 11/16" (17.46mm)

Light Source: T3 1/4 Miniature Bayonet (BA9s)
Available Colors: Red, Yellow, Green, White, Clear

Voltage: 2-120V

Termination: Solder or Screw

Mounting Style: Front

*For more information please go to www.dialight.com

*See incandescent lamp cross reference guide for based LED bulbs available



095 Holder uses 095 caps, 135 caps

Mounting Hole Size: 11/16" (17.46mm)

Light Source: T3 1/4 Miniature Bayonet (BA9s)

Available Colors: Red, Yellow, Green, White, Clear

Voltage: 2-120V 2-120V

Termination: Solder or Screw, Quick-Connect

Mounting Style: Front

*For more information please go to www.dialight.com

Cross Reference



031 Holder uses 031 Caps

Mounting Hole Size: 1" (25.40mm)

Light Source: S-6 Candelabra Screw Incandescent Available Colors: Red, Yellow, Green, White, Clear

Voltage: 6-250V AC/DC

Termination: Screw
Mounting Style: Front

*For more information please go to www.dialight.com



051 Holder uses 051 Caps

Mounting Hole Size: 1" (25.40mm)

Light Source: T3 1/4 Miniature Bayonet (BA9s)
Available Colors: Red, Yellow, Green, White, Clear

Voltage: 2-120V

Termination: Solder or Screw

Mounting Style: Front

*For more information please go to www.dialight.com

*See incandescent lamp cross reference guide for based LED bulbs available



080 Holder uses 080 Caps, 051 Caps

Mounting Hole Size: 1" (25.40mm)

Light Source: S-6 Candelabra Screw Incandescent Available Colors: Red, Yellow, Green, White, Clear

Voltage: 6-250V AC/DC Termination: Solder or Screw

Mounting Style: Front

*For more information please go to www.dialight.com



103 Holder uses 103 Caps

Mounting Hole Size: 1" (25.40mm)

Light Source: S-6 Candelabra Screw Incandescent Available Colors: Red, Yellow, Green, White, Clear

Voltage: 6-250V AC/DC Termination: Solder or Screw

Mounting Style: Front

*For more information please go to www.dialight.com



103 Holder uses 103 Caps

Mounting Hole Size: 1" (25.40mm)

Light Source: S-6 Double Contact Bayonet

Available Colors: Red, Yellow, Green, White, Clear

Voltage: 24-250V AC/DC Termination: Solder or Screw

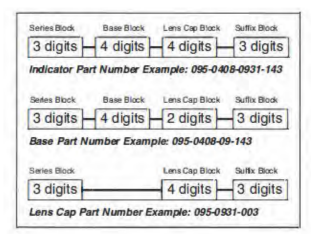
Mounting Style: Front

*For more information please go to www.dialight.com



Neon & Incandescent Panel Mount Indicator Part Numbering System

Dialight Neon and Incandescent Panel Mount Indicators are available as complete assemblies from our distributor partners or from us as separate lens cap and base. Our Part Numbering System shown below describes how valid Dialight part numbers are configured. The Dialight Part Numbering System should not be used for creating part numbers since not all combinations are manufacturable. Please consult Dialight or our stocking distributors for those items not found in this catalog.



STEP	Lens Finish and Color
2	095 - 0408 - 09 31 - 143

The third and fourth digits of the Lens Cap Block designate the lens finish and color respectively, in this example, 31 = a transparent red lens.

Lens Finish	Lens Color
1 - Back Frosted*	1 - Red
3 - Unfrosted or Transparent	2 - Green
5 - Light Translucent	3 - Yellow (Amber)
7 - Dark Translucent**	4 - Blue
9 - Internal Fluting	5 - White
	6 - Light Yellow
	7 - Clear (Colorless)

- * Not available with Lens Color Option 5 (White)
- ** Not available with Lens Color Option 7 (Clear/Colorless)

Lens Shape and Material	
095 - 0408 - 09 31 - 143	
095 - 09 31 - 003	
	095 - 0408 - 09 31 - 143

The first two digits in the Lens Cap Block of the indicator, base or cap part numbers designate the lens shape and material. In this example, 09 = plastic stovepipe.

Lens Code	Description
00	Redangular, plastic
01	Convex, polycarbonate
02	Flat, polycarbonate
03	Flat, plastic
04	Convex, faceted, polycarbonate
05	Torpedo, polycarbonate
06	Convex, plastic
08	Dome, plastic
09	Stovepipe, plastic
11	Stovepipe, polycarbonate with bezel
12	Dome, polycarbonate
13	Torpedo faceted, polycarbonate
14	Short cylindrical, plastic
15	Long cylindrical, plastic
16	Long cylindrical, fresnel, plastic
18	Square, plastic
21	Faceted, plastic
29	Light shield
31	Stovepipe, polycarbonate
32	Short cylindrical, polycarbonate
33	Short cylindrical, fresnel, plastic
34	Rectangular, plastic
35	Short cylindrical, fresnel, polycarbonate
37	Short stovepipe, fresnel, plastic
50	Black opaque side wall



The first digit of the Suffix Block designates metal finish. In this example, 1 = white nickel plated metal finish.

Metal Finish	
0 - None	4 - Satin Chrome
1 - White Nickel	5 - Black Anodized
2 - Black Nickel	6 - Clear Anodized
3 - Polished Chrome	7 - Chromate

STEP	Built-in Resistor
4	095 - 0408 - 0931 - 1 4 3

The second digit of the Suffix Block designates built-in resistor. In this neon indicator example, 4 = 56K internal resistor.

0 - None	4 - 56K
1 - 2K	6 - 68K
2-27K	7 - 100K
3 - 33K	

STEP	Hardware
5	095 - 0408 - 0931 - 143

The third digit of the Suffix Block designates type of hardware. In this example, 3 = watertight.

 0 - None
 4 - Aluminum

 1 - Brass
 5 - Three rings

 2 - Steel
 6 - Ring, lockwasher, nut

 3 - Watertight
 7 - Insulated mounting

^{*} Due to inventory purposes the 14 digit part number has now been separated into the appropriate cap and base numbers.

LHC = lampholder with cap

LH = lampholder only

LC = lens cap only

All indicators must meet or exceed Military specifications.

All lamps are daylight viewable.



359 Series LH73/1, LC11

Mounting Hole Size: 15/32" (11.91mm)
Light Source: T1 3/4 Midget
Available Colors: Red, Green, Yellow

Voltage: 2.7-28V
Termination: Solder Tabs
Mounting Style: Nut and Washer

Relampable: Yes

*For more information please go to www.dialight.com

*See incandescent lamp cross reference guide for based LED bulbs available



360 Series LH73/1, LC11, LC12, LC29

Mounting Hole Size:15/32" (11.91mm)Light Source:T1 3/4 MidgetAvailable Colors:Red, Green, Yellow

Voltage: 2.7-28V
Termination: Solder Tabs
Mounting Style: Nut and Washer

Relampable: Yes

*For more information please go to www.dialight.com

*See incandescent lamp cross reference guide for based LED bulbs available



361 Series LH74/1, LC13

Mounting Hole Size:15/32" (11.91mm)Light Source:T2 (C7A) NeonAvailable Colors:Red, Yellow, ClearVoltage:120 VAC/DCTermination:Solder TabsMounting Style:Nut and Washer

Relampable: Yes

*For more information please go to www.dialight.com



363 Series LH73/2, LC25

Mounting Hole Size: 15/32" (11.91mm)
Light Source: T1 3/4 Midget
Available Colors: Red, Yellow, Clear

Voltage: 2.7-28V
Termination: Solder Tabs
Mounting Style: Nut and Washer

Relampable: Yes

*For more information please go to www.dialight.com

LHC = lampholder with cap

LH = lampholder only

LC = lens cap only

All indicators must meet or exceed Military specifications.

All lamps are daylight viewable.



367 Series LH89/1, LC25

Mounting Hole Size:15/32" (11.91mm)Light Source:T1 3/4 MidgetAvailable Colors:Red, Green, Yellow

Voltage: 2.7-28V
Termination: Solder Tabs
Mounting Style: Nut and Washer

Relampable: Yes **Features:** Oiltight

*For more information please go to www.dialight.com

*See incandescent lamp cross reference guide for based LED bulbs available



368 and 369 Series LH89/1, LC35. LC36. LC37

Mounting Hole Size: 15/32" (11.91mm)
Light Source: T1 3/4 Midget
Available Colors: Red, Green, Yellow

Voltage:2.7-28VTermination:Solder TabsMounting Style:Nut and Washer

Relampable: Yes **Features:** Oiltight

*For more information please go to www.dialight.com

*See incandescent lamp cross reference guide for based LED bulbs available



800 Series MS25041

Mounting Hole Size: 15/32" (11.91mm)

Light Source: T1 3/4 Midget

Available Colors: Red, Green, Yellow

Voltage: 2.7-28V
Termination: Solder Tabs
Mounting Style: Nut and Washer

Relampable: Yes

Features: Press to Test

*For more information please go to www.dialight.com *See page 74-76 for Based LED Bulbs Available



801 Series MS25041

Mounting Hole Size:15/32" (11.91mm)Light Source:T1 3/4 MidgetAvailable Colors:Red, Green, Yellow

Voltage: 2.7-28V

Termination: Solder Tabs

Mounting Style: Nut and Washer

Relampable: Yes

Features: Press to Test

*For more information please go to www.dialight.com

LHC = lampholder with cap

LH = lampholder only

LC = lens cap only

All indicators must meet or exceed Military specifications.

All lamps are daylight viewable.



803 Series MS25331

Mounting Hole Size: 5/8" (15.88mm)

Light Source: T3 1/4 Mini Bayonet (BA9s)

Available Colors: Red, Green, Yellow, Clear, Blue

Voltage: 2.7-28V
Termination: Solder Tabs
Mounting Style: Nut and Washer

Relampable: Yes

Features: Press to Test

*For more information please go to www.dialight.com

*See incandescent lamp cross reference guide for based LED bulbs available



804 Series MS25331

Mounting Hole Size: 5/8" (15.88mm)
Light Source: T3 1/4 Mini Bayonet

Available Colors: Red, Green, Yellow, Clear, Blue

Voltage: 2.7-28V
Termination: Solder Tabs
Mounting Style: Nut and Washer

Relampable: Yes

Features: Press to Test

*For more information please go to www.dialight.com

*See incandescent lamp cross reference guide for based LED bulbs available



373 Series LH76/1, LH 6/2, LH76/3, LC14

Mounting Hole Size: 11/16" (17.46mm)

Light Source: T3 1/4 Neon, T3 1/4 Mini Bayonet (BA9s)

Available Colors: Red, Green, Yellow, White, Clear, Blue

Voltage: 2-120V
Termination: Solder Tabs
Mounting Style: Nut and Washer

Relampable: Yes

Features: Watertight Lens available for Semi and blackout

*For more information please go to www.dialight.com



375 Series LH76/1, LH7 6/2, LH7 6/3, LC17

Mounting Hole Size: 11/16" (17.46mm)

Light Source: T3 1/4 Neon, T3 1/4 Mini Bayonet (BA9s)

Available Colors: Red, Green, Yellow, White, Clear, Blue

Voltage: 2-120V
Termination: Solder Tabs
Mounting Style: Nut and Washer

Relampable: Yes

Features: Watertight Lens available for Semi and blackout

*For more information please go to www.dialight.com

LHC = lampholder with cap

LH = lampholder only

LC = lens cap only

All indicators must meet or exceed Military specifications.

All lamps are daylight viewable.



376 Series LH76/1, LH76/2, LH76/3, LC14, LC17, LC18

Mounting Hole Size: 11/16" (17.46mm)

Light Source: T3 1/4 Neon, T3 1/4 Mini Bayonet (BA9s)

Available Colors: Red, Green, Yellow, White, Clear, Blue

Voltage: 2-120V
Termination: Solder Tabs
Mounting Style: Nut and Washer

Relampable: Yes

Features: Watertight Lens available for Semi and blackout

*For more information please go to www.dialight.com



378 Series LH79/1, LC21

Mounting Hole Size: 1" (25.40mm)

Light Source: S-6 Double Contact Bayonet

Available Colors: Red, Green, Yellow, White, Clear, Blue

Voltage: S6-32V
Termination: Solder Tabs
Mounting Style: Nut and Washer

Relampable: Yes

Features: Lens available for Semi and blackout

*For more information please go to www.dialight.com



379 Series LH79/1, LC24

Mounting Hole Size: 1" (25.40mm)

Light Source: S-6 Double Contact Bayonet

Available Colors: Red, Green, Yellow, White, Clear, Blue

Voltage:24-250VTermination:Solder TabsMounting Style:Nut and Washer

Relampable: Yes

Features: Lens available for Semi and blackout

*For more information please go to www.dialight.com



380 and 381 Series LH80/1, LC24

Mounting Hole Size: 1" (25.40mm)

Light Source: S-6 Double Contact Bayonet

Available Colors: Red, Green, Yellow, White, Clear, Blue

Voltage: 24-250V
Termination: Solder Tabs
Mounting Style: Nut and Washer

Relampable:

Features: Lens available for Semi and blackout

*For more information please go to www.dialight.com

Military cross reference guide

LC and LH, MS Military Designations to Dialight Part Numbers

MILITARY SPECIFICATION:

MIL-DTL-3661C-Lampholders, Indicator Lights, Indicator-Light Housings, Indicator-Light Lenses

MILITARY DESIGNATION	DIALIGHT PART NO.	MILITARY DESIGNATION	DIALIGHT <u>PART NO.</u>	MILITARY DESIGNATION	DIALIGHT PART NO.
LC11BN2	178-0334-500 J	LC17RN3	*203-0131-203	LC23GN3	209-0132-203
LC11BT2	178-0374-500	LC17WT3	*203-0135-203	LC23RD3	209-0111-203
LC11CN2	*178-0337-500	LC17YD3	203-0113-203	LC23RN3	*209-0131-203
LC11GN2	178-0332-500	LC17YN3	*203-0133-203	LC23WT3	*209-0135-203
LC11GT2		LC18BD3		LC23YD3	
LC11RN2	*178-0331-500	LC18BN3	204-0134-203	LC23YN3	*209-0133-203
LC11RT2		LC18CD3		LC24BD3	
LC11WT2		LC18CN3		LC24BN3	
LC11YN2		LC18GD3		LC24CD3	
LC11YT2		LC18GN3		LC24CN3	
LC12BN2	162-0934	LC18RD3		LC24GD3	
LC12BT2		LC18RN3		LC24GN3	
LC12CN2	*162-0937	LC18YD3		LC24RD3	
LC12GN2		LC18YN3		LC24RN3	
LC12GT2		LC19BD3		LC24WT3	
LC12RN2		LC19BN3		LC24YD3	
LC12RT2		LC19CD3		LC24YN3	
LC12WT2		LC19CN3		LC25BN2	
LC12YN2		LC19GD3		LC25BT2	
LC12YT2		LC19GN3		LC25CN2	
LC13CN2		LC19RD3		LC25GN2	
LC13RN2		LC19RN3		LC25GT2	
LC13WT2	*137-0935	LC19WT3		LC25RN2	
LC13YN2		LC19YD3		LC25RT2	
LC14BD3		LC19YN3		LC25WT2	
LC14BN3		LC20BN3		LC25YN2	
LC14CD3		LC20CN3		LC25YT2	
LC14CN3		LC20GN3		LC29BN2	
LC14GD3		LC20RN3		LC29BT2	
LC14GN3		LC20WT3		LC29CN2	
LC14RD3		LC20YN3		LC29GN2	
LC14RN3		LC21BD3		LC29GT2	
LC14WT3		LC21BN3		LC29RN2	
LC14YD3		LC21CD3		LC29RT2	
LC14YN3		LC21CN3		LC29WT2	_
LC15BD3		LC21GD3		LC29YN2	
LC15BN3		LC21GN3		LC29YT2	
LC15CN3		LC21RD3		LC30BN3	
LC15GD3		LC21RN3		LC30GN3	
LC15GN3		LC21WT3		LC30RN3	
LC15RD3		LC21YD3		LC30WT3	
LC15RN3		LC21YN3		LC30YN3	
LC15WT3		LC22BD3			250-3335-300
LC15YD3		LC22BN3			250-1474-500
LC15YN3		LC22CD3		LC32RT2	
LC16BN3		LC22CN3		LC32WT2	
LC16CN3		LC22GD3		LC32YT2	
LC16GN3		LC22GN3		LC33CN2	
LC16RN3		LC22RD3		LC33RN2	
LC16WT3		LC22RN3		LC33WT2	
LC16YN3		LC22WT3		LC33YN2	
LC17BD3		LC22YD3		LC34CN2/DO2	
LC17BD3		LC22YN3		1 C34CN2/2O2	*271-0272
LC17GN3		LC23BD3		LC34EN2/DO2	
LC17CD3		LC23BN3		LC34EN2/DO2 LC34EN2/EN2	
LC17GD3		LC23CD3		LC34EN2/SO2	
LC17GD3		LC23CN3			128-0934-003
LC17GN3		LC23GD3		LC35BT2	
* Can be used with B				LOOD 12	120-03/4-003

^{*} Can be used with Based LED Replacement Lamps

Military cross reference guide

LC and LH, MS Military Designations to Dialight Part Numbers

MILITARY SPECIFICATION:

MIL-DTL-3661C-Lampholders, Indicator Lights, Indicator-Light Housings, Indicator-Light Lenses

MILITARY DESIGNATION	DIALIGHT PART NO.	MILITARY <u>DESIGNATION</u>	DIALIGHT <u>PART NO.</u>	MILITARY DESIGNATION	DIALIGHT PART NO.
LC35CN2	*128-0937-003	LH88/2	366-8864-09-523	MS18236-1YN50	7-5338-0933-630
LC35GN2	128-0932-003	LH89/1	367-8430-09-503	MS18236-2CN50	7-5337-0937-670
LC35GT2	128-0972-003	LH90/1	370-8738-504	MS18236-2RN50	7-5337-0931-670
LC35RN2	*128-0931-003	LH90/2	371-8738-14-504	MS18236-2WT50	7-5337-0935-670
LC35RT2		LH90/3	371-8760-14-504	MS18236-2YN50	7-5337-0933-670
LC35WT2	128-0975-003	LH92/1	271-8430-702	MS18237-1CN50	7-5338-1537-630
LC35YN2	*128-0933-003	LHC82/1BT2	252-9951-0974	MS18237-1RN50	7-5338-1531-630
LC35YT2	128-0973-003	LHC82/1CN2	252-9951-0937	MS18237-1WT50	7-5338-1535-630
LC36BD2	160-0114-203	LHC82/1GT2	252-9951-0972	MS18237-1YN50	7-5338-1533-630
LC36CD2	160-0117-203	LHC82/1RT2	252-9951-0971	MS18237-2CN50	7-5337-1537-670
LC36GD2	160-0112-203	LHC82/1WT2	252-9951-0975	MS18237-2RN50	7-5337-1531-670
LC36RD2		LHC82/1YT2	252-9951-0973	MS18237-2WT50	7-5337-1535-670
LC36YD2	160-0113-203	MS18235-1BT5	507-3909-1474-600	MS18237-2YN50	7-5337-1533-670
LC37BD2	161-0114-203	MS18235-1CN5	507-3909-1437-600	MS18238-150	7-6022-1437-600
LC37CD2	161-0117-203	MS18235-1GT5	507-3909-1472-600	MS18238-250	7-6023-1437-600
LC37GD2		MS18235-1RT5	507-3909-1471-600	MS25256-2*16	2-8430-0933-502
LC37RD2		MS18235-1WT5	507-3909-1475-600	MS25256-416	2-8430-0932-502
LC37YD2		MS18235-1YT5	507-3909-1473-600	MS25256-6*16	2-8430-0931-502
LH73/1	359-8430-09-502	MS18235-2BT5	507-3914-1474-600	MS25256-8*16	2-8430-0937-502
LH73/2	362-8430-09-702	MS18235-2CN5	507-3914-1437-600	MS25256-1016	2-8430-0975-502
LH74/1	361-8836-09-552	MS18235-2GT5	507-3914-1472-600	MS25256-1216	2-8430-0934-502
LH74/2	361-8864-09-522	MS18235-2RT5	507-3914-1471-600	MS25257-213	7-8836-0933-552
LH74/3	364-8836-09-752	MS18235-2WT5	507-3914-1475-600	MS25257-413	7-8836-0931-552
LH74/4	364-8864-09-722	MS18235-2YT5	507-3914-1473-600	MS25257-613	
LH76/13	373-0408-01-273	MS18235-3BT5	507-3918-1474-600	MS25446-2**	252-9951-0974
LH76/2	373-0463-01-223	MS18235-3CN5	507-3918-1437-600	MS25446-3**	252-9951-0972
LH76/3	373-0410-01-203	MS18235-3GT5	507-3918-1472-600	MS25446-4**	
LH77/1		MS18235-3RT5	507-3918-1471-600	MS25446-5**	
LH77/2	377-0463-11-223	MS18235-3WT5	507-3918-1475-600	MS25446-6**	
LH77/3		MS18235-3YT5	507-3918-1473-600	MS25446-7**	252-9951-0937
LH79/13		MS18236-1CN5	507-5338-0937-630		
LH80/1	378-3402-01-203	MS18236-1RN5	507-5338-0931-630		
LH88/13	366-8836-09-553	່ MS18236-1WT5	507-5338-0935-630		

** See LHC82/1

MILITARY SPECIFICATION:

MIL-L-7806-Light, Panel Plastic Plate Lighting

MS25010A11A *270-1930-0111-702	MS25010B11A *270-1830-0111-702	MS25010C11B *271-8430-0111-702
MS25010A12A *270-1930-0171-702	MS25010B12A *270-1830-0171-702	MS25010C12B *271-8430-0171-702
MS25010A13A *270-1930-3111-702	MS25010B13A *270-1830-3111-702	MS25010C13B *271-8430-3111-702
MS25010A14A CONSULT FACTORY	MS25010B14A CONSULT FACTORY	MS25010C14B *271-8430-3171-702
MS25010A15A *270-1930-0212-702	MS25010B15A *270-1830-0212-702	MS25010C15B *271-8430-0212-702
MS25010A16A *270-1930-0272-702	MS25010B16A *270-1830-0272-702	MS25010C16B *271-8430-0272-702

MILITARY SPECIFICATION:

MIL-L-7961C-Light, Indicator, Press-to-Test

MS25041-1*801-1030-0337-504	MS25041-7800-1030-0332-504	MS25331-3804-1710-0332-504
MS25041-2*801-1030-0331-504	MS25041-8*800-1030-0333-504	MS25331-4804-1710-0333-504
MS25041-3801-1030-0332-504	MS25041-10801-1030-0334-504	MS25331-5803-1710-0337-504
MS25041-4*801-1030-0333-504	MS25041-11800-1030-0334-504	MS25331-6803-1710-0331-504
MS25041-5*800-1030-0337-504	MS25331-1804-1710-0337-504	MS25331-7803-1710-0332-504
MS25041-6*800-1030-0331-504	MS25331-2804-1710-0331-504	MS25331-8803-1710-0333-504

^{*}Can be used with Based LED Replacement Lamps.

North American HQ