

# Type Z50 LED holder for Sharp Mega Zenigata

The TE Solderless LED Holder, Type Z50, is a circular LED holder that provides a quick and easy solderless connection to the Sharp Mega Zenigata LED chip on board array family. TE's Type Z50 holder allows the direct attachment of Mega Zenigata LEDs to a heat sink using standard screws enabling designs to be easier to use, and faster to market. The Type Z50 reduces assembly costs and provides a quality solderless power connection, secure mechanical attachment, proper thermal hold down forces, and a landing zone with attachment features for additional secondary optics.

## **KEY FEATURES**

- Snap-in LED retention feature simplifies installation by securing the LED to the holder before mounting
- · Poke-in wire connection eliminates time consuming soldering to the LED
- · Enables constant thermal down force to minimize influence by thermal plastic deformation at high temperature
- Makes easy and clean thermal paste application possible with built-in excess paste overflow feature
- · Provides a specified and stable landing area for additional secondary optics
- · Optional alternate mechanical optic attachment accessory
- · Minimalistic aesthetic design with clear polarity indication to aid assembly
- · Mechanically strong and robust design with negligible light interference
- Available optics from Carclo and LEDIL

## **APPLICATIONS**

- Spotlights
- · Down Lights
- · Stage lights
- · Wall washers
- · Architectural lighting

### **MECHANICAL**

- Operating temperature range -40 to 105°C
- · Utilize a minimum screw size of #4 or M3 for attachment
- · Poke-in style electrical contacts supporting 18-22 AWG (0.35 0.75mm²) solid, fused and stranded wire
- Z50 w/ optics attach: 50mm diameter by 6mm high
- · Z50 low profile: 45mm by 3.4mm high
- · Enables compliancy to Zhaga book 3 standard

#### **ELECTRICAL**

· Current rating: 5Α

300 VDC · Voltage rating:

UL1977 and CSA recognized component (cUR)

• IEC 60838-2-2 (up to 60VDC max)

#### **MATERIALS**

- · High mechanical strength
- · High heat resistance
- Good electrical properties
- · UL94V-0 flammability rating

## **PRODUCT OFFERING**

Z50 low profile holder: 2213130-1 Z50 with optic attachment: 2213130-2

**Optional:** 

Z50 Reflector Optics Retaining Clip Model 1: 2213194-1

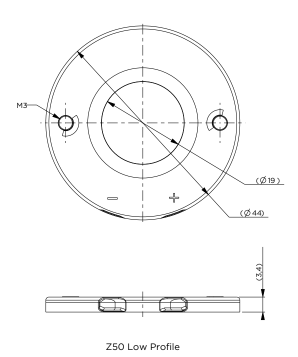
# APPLICATIONS AND SPECIFICATIONS

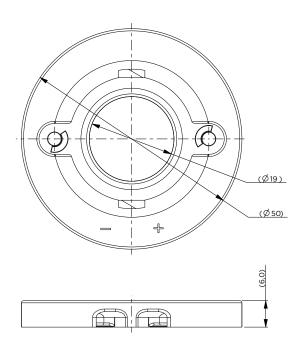
· Application Specification #: 114-32048 · Product Specification #: 108-133008 • Product Qualification Report #: 501-19197



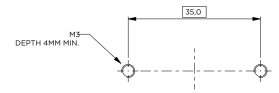


## **PRODUCT DIMENSIONS**





Z50 with optic attachment features



Recommended Mounting Hole Pattern

# **Available Optics**

TE Holder	Optics Partner	Product	Website	TE Attachment Accessory Required
2213130-2	carclo	NEWTON Series Reflectors	www.carclo-optics.com	None
2213130-2	LEDÎL AWORLD OF INNOVATION	ANGELA and ANGELINA Series Reflectors	www.ledil.com	2213194-1 (Reflector Optics Retaining Clip Model 1)

Dimensions are shown for reference purposes only. Specifications subject to change. Customer drawing should be used for all design activity.

