molex

Ideal for OEM light-fixture manufacturers, Molex LED Array Holders simplify the light-fixture installation and achieve industry-leading thermal, electrical and optic performance for next-generation COB arrays by eliminating hand soldering

Quality issues such as cold solder joints and operator variation arise from hand-soldering arrays to holders. Molex's LED array holders eliminate those issues with compression contacts and provide consistent results when installing LED arrays into fixtures.

Features and Benefits

Single-ended Wire Trap terminal (series:180810); double-ended wire trap terminal (series:180580, 180560,180720, rectangular version) to attach power source	Allows for wiring serial or parallel LED sequences, ensuring ease of array assembly. Provides design flexibility by allowing single- or serial-wired LED configurations		
Concealed wire trap design	Protects electrical contacts and provides additional voltage isolation when incorporating metal reflectors		
Inspired by Zhaga Book 3 standards (50.00mm diameter circular versions)	Promotes standardization with existing LED eco system. Allows manufacturers to upgrade without re- designing their products		
Three-finger attachment for LEDiL Angela/Angelina reflectors (order number:180580-0005 only)	Provides, easy alignment and secure attachment		
Three-latch bayonet-style reflector attachment for existing Philips Fortimo type reflectors (series:180810 only)			
LED Chip-on-Board (COB) pre-hold feature	Minimizes installation time by allowing LED array to be secured to the holder during final assembly		
4.10mm low-profile design	Compact height fits many applications		
Robust housing, compression contacts	Ensures stable connection in high- ambient temperatures. Simplifies the LED installation process by eliminating hand soldering. Reduces installation time and quality concerns		
Screw-mount attachment method for securing array to heat sink; standardized hole centers on Zhaga- type round versions	Simple attachment reduces fixture manufacturing time		
Releasable wire trap for rework or replacement	Allows for field serviceability and upgrade		
Highly-reflective white PBT thermoplastic housing	Promotes light output. Enables mechanical stability in high- temperature environments		

LED Array Holders, Dual-Ended Wire Trap

- **180560** LED Array Holder for 15.85 by 15.85mm COB, Rectangular Version
- **180580** LED Array Holders for 22.00 by 22.00mm COB, Circular and Rectangular Versions
- **180720** LED Array Holder for 23.85 by 23.85mm COB, Rectangular Version
- **180810** LED Array Holder for 23.85 by 23.85mm COB, Circular Version with Bayonet Attachment



LED Array Holder for 15.85 by 15.85mm COB (180560-0001) Rectangular Version



LED Array Holder for 22.00 by 22.00mm COB (180580-0004) Circular Version



LED Array Holder for 22.00 by 22.00mm COB (180580-0001) Rectangular Version



LED Array Holder for 23.85 by 23.85mm COB (Series 180720) Rectangular Version



LED Array Holder for 22.00 by 22.00mm COB (180580-0005) Circular Version



LED Array Holder for 23.85 by 23.85mm COB (Series 180810) Circular Version

molex

Additional Product Features

- UL1977 and UL496 OLFB2 lampholder specification approvals help fixture manufacturers certify new fixture designs and more easily obtain agency approvals
- Eliminates the need for solder mounting typically required for LED COB arrays
- Optical Clearance Area (OCA) around the Light Emitting Surface (LES) provides larger space for addition of secondary optics
- Three-finger reflector holder for LEDiL Angela/Angelina reflectors (180580-0005 circular version)
- Flat surface provides a clean and finished look to the LED design and allows for connection of secondary optics
- Flexibility in wiring options; doubleended wire trap allows for wiring in single or in serial configurations

Single-Ended Wire Trap Release

LED Array Holders, Dual-Ended Wire Trap



reflector holder









Integrated Pre-Hold Tab secures array prior to mounting assembly to heat sink



Double-Ended Wire Trap Release (cathode)

Double Ended Wire Trap Release (anode)

Product Matrix

15.85 by 15.85mm	22.00 by 22.00mm	22.00 by 22.00mm	22.00 by 22.00mm	23.85 by 23.85mm	23.85 by 23.85mm
CREE O					
33.00mm Length by 26.50mm Width	50.00mm Outer Diameter	50.00mm Outer Diameter	40.10mm Length by 31.00mm Width	50.00mm Outer Diameter	44.00mm Length by 30.50mm Width
Profile Height 4.50mm	Profile Height 4.10mm	Profile Height 4.10mm	Profile Height 4.10mm	Profile Height 4.50mm	Profile Height 4.50mm
Integrated COB LED pre-hold tab available	-	-	-	Integrated COB LED pre-hold tab available	Integrated COB LED pre-hold tab available
Flat-top surfaces and angled light opening	Flat-top surfaces and tight bevels	Flat-top surfaces and tight bevels; three- finger (LEDil optics) attachments	Non-consistent landing for optics	Three latch bayonet Philips Fortimo type reflector attachment; angled light opening	Flat top surfaces and angled light opening
Heat staked from bottom for smooth topside surface	Heat staked from bottom for smooth topside surface	Heat staked from bottom for smooth topside surface	Visible heat stake marks on the top surface	Heat staked from bottom for smooth topside surface	Heat staked from bottom for smooth topside surface
Space-optimized rectangular design	-	-	-	Zhaga Book 3-inspired 50mm Circular shape, optics landing height and mounting hole pattern	Space-optimized rectangular design
Can be used with a variety of optics/ reflectors	Can only be used with LEDiL Angela/ Angelina reflectors	Can be used with a variety of optics/ reflectors	Can be used with a variety of optics/ reflectors	Can be used with a variety of optics/ reflectors	Can be used with a variety of optics/ reflectors
Can be used with Cree COBs	Can be used with Nichia COBs	Can be used with Nichia COBs	Can be used with Osram Soleriq and Cree COBs	Can be used with Osram Soleriq and Cree COBs	Can be used with Osram Soleriq and Cree COBs

molex

Applications

All general illumination applications

- Downlighting
 - Track
 - Pendants
 - Linear
- Area Lighting
 - Roadways
 - Parking Lots
 - Wall Packs



Current: 2.5A continuous; 3.5A max.

Dielectric Withstanding Voltage:

Electrical

300V DC

Mechanical

Voltage (max.): 600V

Contact Resistance:

20 milliohms max.

Insulation Resistance:

5000 Megohms min.

Wire Insertion Force: 5N max.

Wire Pull Out Force: 30N max.

Durability (min.): 5 Cycles

LED Array Holders, Dual-Ended Wire Trap

Target Customer Job Functions



Recessed downlighting in residential and commercial buildings

Physical

Plating:

Housing: White PBT 30%

Contact Area — Gold (Au)

Underplating — Nickel (Ni)

Glass fill UL94V

Contact: Copper Alloy

Specifications

Reference Information

Packaging: Tray UL File No: E345583 – Series: 180810, 180720, 180560 UL496 OLFB2 & UL1977 – Order No.: 180580-0001 UL Rating Pending – Order No.: 180580-0004, 180580-0005 CSA File No.: E345583 – Series: 180810, 180720, 180560 Pending – Series: 180580 Designed In: Millimeters RoHS: Yes REACH SVHC: Contains SVHC: No

Ordering Information

Optical [‡]Integrated Mounting Releasable Order No. **COB Footprint** Version Wire Trap Pre-Hold Tab Attachment Method Wire Trap 15.85 by 180560-0001 No M2.5 Screw 15.85mm Double Rectangular Variety of optics/ 180580-0001 Yes reflectors 22.00 by 180580-0004 Yes M3 Screw 22.00mm Circular Single LEDiL Angela/ 180580-0005 Yes Yes Angelina reflectors 180720-0001 No Variety of optics/ Rectangular reflectors 23.85 by 180720-0002 M2.5 Screw Double 23.85mm Yes Philips Fortimo 180810-0001 Circular reflectors

‡Note: Integrated pre-hold tab can be available for any version; contact Molex for additional information

www.molex.com/link/dualendedwiretrap.html



Мы молодая и активно развивающаяся компания в области поставок электронных компонентов. Мы поставляем электронные компоненты отечественного и импортного производства напрямую от производителей и с крупнейших складов мира.

Благодаря сотрудничеству с мировыми поставщиками мы осуществляем комплексные и плановые поставки широчайшего спектра электронных компонентов.

Собственная эффективная логистика и склад в обеспечивает надежную поставку продукции в точно указанные сроки по всей России.

Мы осуществляем техническую поддержку нашим клиентам и предпродажную проверку качества продукции. На все поставляемые продукты мы предоставляем гарантию.

Осуществляем поставки продукции под контролем ВП МО РФ на предприятия военно-промышленного комплекса России, а также работаем в рамках 275 ФЗ с открытием отдельных счетов в уполномоченном банке. Система менеджмента качества компании соответствует требованиям ГОСТ ISO 9001.

Минимальные сроки поставки, гибкие цены, неограниченный ассортимент и индивидуальный подход к клиентам являются основой для выстраивания долгосрочного и эффективного сотрудничества с предприятиями радиоэлектронной промышленности, предприятиями ВПК и научноисследовательскими институтами России.

С нами вы становитесь еще успешнее!

Наши контакты:

Телефон: +7 812 627 14 35

Электронная почта: sales@st-electron.ru

Адрес: 198099, Санкт-Петербург, Промышленная ул, дом № 19, литера Н, помещение 100-Н Офис 331