

ACCUEIL > Optoélectronique et Afficheurs > Accessoires > Supports de LED et Clips > LED-16X3

Vous avez trouvé une erreur ?



Imprimer



Partager cette page

MULTICOMP - LED-16X3 - SUPPORT DE LED 3 POINTS 5MM



Image non contractuelle - Seulement à titre d'illustration.
Veuillez vous reporter au descriptif technique.

Informations produit

*SUPPORT DE LED 3 POINTS 5MM

*Type de support:	Support
*Nombre de LED:	1
*SVHC:	No SVHC (20-Jun-2013)
*A utiliser avec:	5mm / T-1 3/4 LEDs
*Couleur:	Blanc
*Couleur support:	Blanc
*Diamètre, extérieur:	7,1mm
*Longueur extérieure:	16,1mm
*Matériau support:	Nylon
*Type d'accessoire:	LED Holder

[Afficher les Accessoires](#)[Trouvez des produits similaires](#) groupés par caractéristiques communes[Toute la série](#)[Drawing \(115,20KB\) EN](#)

Législation et Questions environnementales

- Conformité RoHS: Oui
- poids (kg): 0.038
- Tarif Douanier: 84191100
- Pays d'origine: TW Taiwan
Pays dans lequel la dernière étape de production majeure est intervenue

25 Qté [Retour Haut de page](#)

Produits similaires

Trouvez des produits dont les fonctions sont similaires à celui-ci. Cliquez sur l'un des liens suivants pour être dirigé vers la page d'un groupe de produits ayant la même caractéristique donnée.

[Nombre de LED: 1](#)[Type de support: Support](#)[SVHC: No SVHC \(20-Jun-2013\)](#)[Retour Haut de page](#)

Accessoires

Code Commande	Référence fabricant	Fabricant / Description	Disponibilité	Prix	Qté
1703495 	521-9450F	DIALIGHT LED 5MM GREEN/RED Taille de l'ampoule: T-1 3/4 (5mm); Couleur de LED: Rouge, Vert; Intensité lumineuse / couleur: R 5mcd, G 8mcd; Angle, vision: 65°; Tension Vf / Couleur: R 2.1V, G 2.3V; Plus de détails	49 en stock Heures limites	Prix pour: 1 Pièce 1+ 1,17 € 25+ 1,01 € 50+ 0,88 € 100+ 0,79 € plus...	<input type="text" value="1"/> <input type="button" value="OK"/>
Voir plus de produits en stock...					
1003244 	HLMP-4000	AVAGO TECHNOLOGIES LED 5MM ROUGE HE/VERT Taille de l'ampoule: T-1 3/4 (5mm); Couleur de LED: Rouge, Vert; Intensité lumineuse / couleur: R 2.1mcd, G 4.2mcd; Angle, vision: 65°; Tension Vf / Couleur: R 1.9V, G 2.2V; Plus de détails	5633 en stock Heures limites	Prix pour: 1 Pièce 1+ 0,58 € 25+ 0,33 € 100+ 0,218 € 1 000+ 0,199 €	<input type="text" value="1"/> <input type="button" value="OK"/>
Voir plus de produits en stock...					
1142566 	L-59EGC	KINGBRIGHT LED 5MM TRICOLOR Taille de l'ampoule: T-1 3/4 (5mm); Couleur de LED: Rouge, Vert; Intensité lumineuse / couleur: R 150mcd, G 150mcd; Angle, vision: 24°; Tension Vf / Couleur: R 2V, G 2.2V; Plus de détails	2717 en stock Heures limites	Prix pour: 1 Pièce 1+ 0,48 € 50+ 0,32 € 100+ 0,231 € 500+ 0,18 € plus...	<input type="text" value="1"/> <input type="button" value="OK"/>
Voir plus de produits en stock...					
1168662	L-59EYC	KINGBRIGHT	127 en stock	Prix pour: 1 Pièce	<input type="text"/>

Accessoires

LED 5MM GREEN/RED
DIALIGHT
521-9450F
1,17 € **LED 5MM ROUGE HE/VERT**
AVAGO TECHNOLOGIES
HLMP-4000
0,58 € **LED 5MM TRICOLOR**
KINGBRIGHT
L-59EGC
0,48 € **LED 5MM TRICOLE**
KINGBRIGHT
L-59EYC
0,31 €

Assistance technique instantanée
Bonjour, comment puis-je vous aider?
[Dialoguez maintenant](#)

Optoélectronique et afficheurs les plus populaires

[afficheurs LCD – Alphanumériques](#) [Afficheurs LCD – Graphiques](#) [Ecrans OLED](#)

Nos clients ont aussi acheté

RESISTANCE MRS25 1% 270R
VISHAY BC COMPONENTS
MRS25000C2700FCT001 Pièce
0,057 € **SUPPORT DE LED 3 POINTS 5MM**
MULTICOMP LED-5SX31 Pièce
0,051 € **RESISTANCE 120R 1W 5%**
VISHAY BC COMPONENTS
PR01000101200JA5001 Pièce
0,11 €

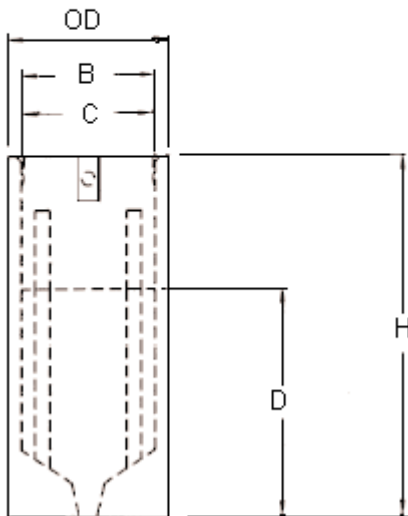
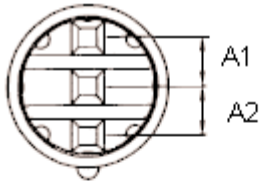


PART NO.

LED Series

REVISIONS

ECN #	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
-	A	RELEASED	SID	18/5/12	AMU	18/5/12		01/6/12



Specification Table

Type	Height (H)	Overall Diameter (OD)	A1	A2	B	C	D	Part Number
Round 3 Pin LED Holder - 5 mm	6	7.4	2.3		5.8 ±0.25	-	5	LED-5SX3
	6.5		2.2		5.8	-	5.5	LED-5X3
	8				5.9	-	7	LED-7X3
	9				5.8	-	8 ±0.25	LED-8X3
	9.5				5.8 ±0.25	-	8.5 ±0.25	LED-8MX3
	11.5				5.8	-	10.5	LED-10X3
	16.1	7.1			6	5.8	10 ±0.25	LED-16X3

Dimensions : Millimetres

Important Notice : This data sheet and its contents (the "Information") belong to the members of the Premier Farnell group of companies (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. Multicomp is the registered trademark of the Group. © Premier Farnell plc 2012.

TOLERANCES:

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.

DRAWN BY:

SID

CHECKED BY:

AMU

APPROVED BY:

DATE:

18/05/12

DATE:

18/05/12

DATE:

01/06/12

DRAWING TITLE:

LED Series - 3 Pin Round 5mm Diameter

SIZE
A

DWG NO.

M100000048

ELECTRONIC FILE
3143_DWGREV
A

SCALE: NTS

U.O.M.: mm

SHEET: 1 OF 2

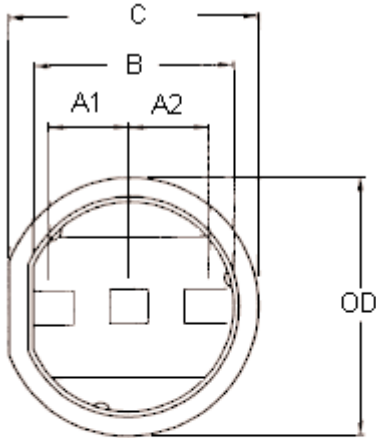


PART NO.

LED Series

REVISIONS

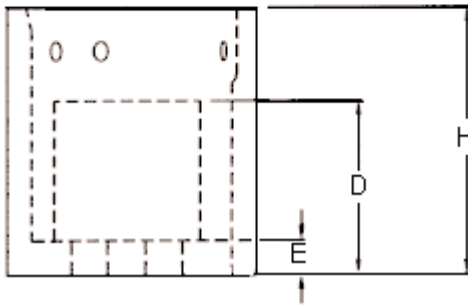
ECN #	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
-	A	RELEASED	SID	18/5/12	AMU	18/5/12		01/6/12



Specification Table

Type	Height (H)	Overall Diameter (OD)	A1	A2	B	C	D	E	Part Number
Round 3 Pin LED Holder - 5 mm	7.7 ±0.25	7.4 ±0.25	2.3		5.8	7.3 ±0.25	5	1.1	LED-5KX3

Dimensions : Millimetres



www.element14.com
www.farnell.com
www.newark.com

Important Notice : This data sheet and its contents (the "Information") belong to the members of the Premier Farnell group of companies (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. Multicomp is the registered trademark of the Group. © Premier Farnell plc 2012.

TOLERANCES:

UNLESS OTHERWISE
SPECIFIED,
DIMENSIONS ARE
FOR REFERENCE
PURPOSES ONLY.

DRAWN BY:

SID

CHECKED BY:

AMU

APPROVED BY:

DATE:

18/05/12

DATE:

18/05/12

DATE:

01/06/12

DRAWING TITLE:

LED Series - 3 Pin Round 5mm Diameter

SIZE
A

DWG NO.

M100000048

ELECTRONIC FILE
3143_DWGREV
A

SCALE: NTS

U.O.M.: mm

SHEET: 2 OF 2