





Thomas Research Products


LHUSS1-N-LA

| | |
|------------------------|---|
| Numéro d'article: | LHUSS1-N-LA |
| Fabricant / marque: | Thomas Research Products |
| Description du produit | ULTRASONIC WALL SWITCH SENSOR |
| Feuilles de données: |  LHUSS1-N-LA.pdf |
| Statut RoHS |  Sans plomb / conforme à la directive RoHS |
| Bateau de | Hong Kong |
| Manière d'expédition | DHL/Fedex/TNT/UPS/EMS |

[DEMANDE DE DEVIS](#)

L'image peut être une représentation. Voir les spécifications pour les détails du produit.













Spécifications de LHUSS1-N-LA

| | |
|--|--|
| NUMÉRO D'ARTICLE | LHUSS1-N-LA |
| FABRICANT | Thomas Research Products |
| LA DESCRIPTION | ULTRASONIC WALL SWITCH SENSOR |
| ÉTAT SANS PLOMB / ÉTAT ROHS | Sans plomb / conforme à la directive RoHS |
| FICHE TECHNIQUE |  LHUSS1-N-LA.pdf |
| TENSION - ALIMENTATION | 120/277VAC |
| SÉRIES | LightHAWK2™ |
| TYPE DE CAPTEUR | Ultrasonic |
| LE TYPE DE SORTIE | Relay |
| TEMPÉRATURE DE FONCTIONNEMENT | 0°C ~ 40°C |
| TYPE DE MONTAGE | Wall Mount |
| NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL) | 1 (Unlimited) |
| COMMANDE MANUELLE | Yes |
| STATUT SANS PLOMB / STATUT ROHS | Lead free / RoHS Compliant |
| DESCRIPTION DÉTAILLÉE | Proximity/Occupancy Sensor Ultrasonic 400 Square Feet Relay Wall Mount Almond, Light |
| COUVERTURE | 400 Square Feet |
| COULEUR | Almond, Light |
| CALIFORNIA PROP 65 | Warning Information WARNING: This product can expose you to chemicals including Lead and lead compounds which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65warnings.ca.gov. |

Tags associés

| | | |
|--------------------------------------|--|--|
| Thomas Research Products LHUSS1-N-LA | Distributeur LHUSS1-N-LA | Fournisseur LHUSS1-N-LA |
| Prix LHUSS1-N-LA | Photos de LHUSS1-N-LA | LHUSS1-N-LA Image |
| Fiche technique PDF LHUSS1-N-LA | LHUSS1-N-LA Télécharger la fiche technique | Fiche technique LHUSS1-N-LA |
| Stock LHUSS1-N-LA | Acheter LHUSS1-N-LA | Acheter Thomas Research Products LHUSS1-N-LA |
| Thomas Research Products LHUSS1-N-LA | Fournisseur Thomas Research Products | Distributeur Thomas Research Products |
| Thomas Research Products LHUSS1-N-LA | | |

Produits connexes

| | |
|--|---|
|  <p>LHUSS1-G-WH Fabricants: Thomas Research Products La description: ULTRASONIC WALL SWITCH SENSOR En stock: Out stock</p> <p>RFQ</p> |  <p>LHUV-0380-0300 Fabricants: Lumileds La description: EMITTER UV 385NM 1A WDFDN En stock: Out stock</p> <p>RFQ</p> |
|  <p>LHUSS1-N-BK Fabricants: Thomas Research Products La description: ULTRASONIC WALL SWITCH SENSOR En stock: Out stock</p> <p>RFQ</p> |  <p>LHUSS1-G-LA Fabricants: Thomas Research Products La description: ULTRASONIC WALL SWITCH SENSOR En stock: Out stock</p> <p>RFQ</p> |
|  <p>LHUV-0380-0250 Fabricants: LUMILEDS La description: EMITTER UV 385NM 1A WDFDN En stock: Out stock</p> <p>RFQ</p> |  <p>LHUV-0380-0200 Fabricants: LUMILEDS La description: EMITTER UV 385NM 1A SMD En stock: Out stock</p> <p>RFQ</p> |
|  <p>LHUSS1-N-IV Fabricants: Thomas Research Products La description: ULTRASONIC WALL SWITCH SENSOR En stock: Out stock</p> <p>RFQ</p> |  <p>LHUV-0380-0200 Fabricants: Lumileds La description: EMITTER UV 385NM 1A SMD En stock: Out stock</p> <p>RFQ</p> |
|  <p>LHUSS1-N-GY Fabricants: Thomas Research Products La description: ULTRASONIC WALL SWITCH SENSOR En stock: Out stock</p> <p>RFQ</p> |  <p>LHUSS1-G-IV Fabricants: Thomas Research Products La description: ULTRASONIC WALL SWITCH SENSOR En stock: Out stock</p> <p>RFQ</p> |
|  <p>LHUSS1-N-WH Fabricants: Thomas Research Products La description: ULTRASONIC WALL SWITCH SENSOR En stock: Out stock</p> <p>RFQ</p> |  <p>LHUV-0380-0150 Fabricants: LUMILEDS La description: EMITTER UV 385NM 1A WDFDN En stock: Out stock</p> <p>RFQ</p> |