



Thomas Research Products

WSPSM208LWO-D-GY

Numéro d'article:	WSPSM208LWO-D-GY
Fabricant / marque:	Thomas Research Products
Description du produit	DIMMING SENSOR W/DAYLIGHTING GRY
Feuilles de données:	WSPSM208LWO-D-GY.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 WSPSM208LWO-D-GY

NUMÉRO D'ARTICLE	WSPSM208LWO-D-GY
FABRICANT	Thomas Research Products
LA DESCRIPTION	DIMMING SENSOR W/DAYLIGHTING GRY
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	WSPSM208LWO-D-GY.pdf
TENSION - ALIMENTATION	208/240VAC
SÉRIES	WASP2™
TYPE DE CAPTEUR	Passive Infrared
LE TYPE DE SORTIE	Relay
TEMPÉRATURE DE FONCTIONNEMENT	-40°C ~ 65°C
TYPE DE MONTAGE	Ceiling
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	1 (Unlimited)
COMMANDE MANUELLE	No
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
DESCRIPTION DÉTAILLÉE	Proximity/Occupancy Sensor Passive Infrared 1800 Square Feet Relay Ceiling Gray
COUVERTURE	1800 Square Feet
COULEUR	Gray
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 WSPSM208LWO-D-GY	Distributeur WSPSM208LWO-D-GY	Fournisseur WSPSM208LWO-D-GY
Prix WSPSM208LWO-D-GY	Photos de WSPSM208LWO-D-GY	WSPSM208LWO-D-GY Image
Fiche technique PDF WSPSM208LWO-D-GY	WSPSM208LWO-D-GY Télécharger la fiche technique	Fiche technique WSPSM208LWO-D-GY
Stock WSPSM208LWO-D-GY	Acheter WSPSM208LWO-D-GY	Acheter Thomas Research Products WSPSM208LWO-D-GY
Thomas Research Products WSPSM208LWO-D-GY	Fournisseur Thomas Research Products	Distributeur Thomas Research Products
Thomas Research Products WSPSM208LWO-D-GY		

Produits connexes

<p>WSPSM24VLWO-D-BK Fabricants: Thomas Research Products La description: DIMMING SENSOR W/DAYLIGHTING BLK En stock: Out stock RFQ</p>	<p>WSPSM208LWO-D Fabricants: Thomas Research Products La description: DIMMING SENSOR W/DAYLIGHTING WHT En stock: Out stock RFQ</p>
<p>WSPSM208LWO Fabricants: Thomas Research Products La description: FL HIGH BAY SENSOR W/DAYLIGHTING En stock: Out stock RFQ</p>	<p>WSPSM208LWO-D-BK Fabricants: Thomas Research Products La description: DIMMING SENSOR W/DAYLIGHTING BLK En stock: Out stock RFQ</p>
<p>WSPLENSHALFLWO-BK Fabricants: Thomas Research Products La description: FL HIGH BAY SENSOR LENS BLACK En stock: Out stock RFQ</p>	<p>WSPSM24VLWO Fabricants: Thomas Research Products La description: FL HIGH BAY SENSOR W/DAYLIGHTING En stock: Out stock RFQ</p>
<p>WSPSM480 Fabricants: Thomas Research Products La description: FL HIGH BAY SENSOR W/DAYLIGHTING En stock: Out stock RFQ</p>	<p>WSPSM208 Fabricants: Thomas Research Products La description: FL HIGH BAY SENSOR W/DAYLIGHTING En stock: Out stock RFQ</p>
<p>WSPSM24VLWO-D Fabricants: Thomas Research Products La description: DIMMING SENSOR W/DAYLIGHTING WHT En stock: Out stock RFQ</p>	<p>WSPSM24V Fabricants: Thomas Research Products La description: SENSOR WITH DAYLIGHTING SURFACE En stock: Out stock RFQ</p>
<p>WSPLENSHALFLWO-GY Fabricants: Thomas Research Products La description: FL HIGH BAY SENSOR LENS GRAY En stock: Out stock RFQ</p>	<p>WSPSM24VLWO-D-GY Fabricants: Thomas Research Products La description: DIMMING SENSOR W/DAYLIGHTING GRY En stock: Out stock RFQ</p>