

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Molex Connector Corporation 1301080117

For any questions, you can email us directly: sales@integrated-circuit.com



Distributor of Molex Connector Corporation: Excellent Integrated System Limited

Datasheet of 1301080117 - 1083-3 NO SWTCH HED NLY NEWSTYL

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com



This document was generated on 07/06/2016

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: **1301080117** Status: Active

Overview: **Hand Lamps**

Super-Safeway™ 13W Fluorescent Hand Lamp no Switch, without Cord **Description:**

Documents:

RoHS Certificate of Compliance (PDF)

Agency Certification

LR85374 CSA

General

Product Family Portable Lighting

130108 Series **NEMA Configuration** N/A Outlet None Overview **Hand Lamps Product Name** Super-Safeway™ Hand Lamps Type UPC 78678822522

Woodhead Yes

Physical

Cord Length - Primary 7.62m (25.0') N/A

Cord Length - Secondary

Depth 38.10mm (1.500") Industrial Duty Guard Included No Guard Type N/A

66.04mm (2.600") Height Length 342.90mm (13.500")

Material - Globe

Material - Guard Nitrile Rubber 80 Shore A

Hand Held Mounting Style Packaging Type Carton Socket Construction N/A

Electrical

Fluorescent **Bulb Type** Cord Type - Primary 16/3 SOOW Lamp Type PL13/41 Lamp Wattage - Maximum 13W 900 Lumens

On/Off Switch Nο

Voltage (Fixture) - Maximum 120VAC 60 HZ

Material Info

Old Part Number 1083-3HONS



China RoHS

EU ELV Not Reviewed

EU RoHS Not Reviewed

REACH SVHC Not Reviewed Halogen-Free Status

Not Reviewed

Need more information on product environmental compliance?

Email productcompliance@molex.com Please visit the Contact Us section for any non-product compliance questions.

China ROHS Not Reviewed ELV Not Reviewed

Search Parts in this Series

130108 Series

This document was generated on 07/06/2016

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION