Excellent Integrated System Limited

Stocking Distributor

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

Molex Connector Corporation 1301080159

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



Distributor of Molex Connector Corporation: Excellent Integrated System Limited

Datasheet of 1301080159 - TWNTB 50W.110V.50/60H.FLOR.FDTH

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:
 1301080159

 Status:
 Active

Overview: Wide-Area Lighting Products

Description: Super-Safeway™ Twin Tube 50W Fluorescent Work Light 110V, Cord Type 16/3

SJOW Feed Thru 7.62m (25.0') Cord Length

Documents:

RoHS Certificate of Compliance (PDF)

Agency Certification

CSA LR85374

General

Product Family Portable Lighting Series 130108

NEMA Configuration N/A

Outlet Feed-Through

Overview Wide-Area Lighting Products

Product Name

Type

UPC

Wide Area Lamps

UPC

78678867174

Woodhead

Yes

Physical

 Cord Length - Primary
 7.62m (25.0')

 Cord Length - Secondary
 0.152m (6.00")

 Depth
 190.75mm (7.510")

Duty Industrial Guard Included Yes Clear Put and

 Guard Type
 Clear Butyrate

 Height
 82.55mm (3.250")

 Length
 1.08m (42.62")

 Material - Guard
 Butyrate

 Mounting Style
 Straps

 Packaging Type
 Carton

 Socket Construction
 N/A

Electrical

 Bulb Type
 Fluorescent

 Cord Type - Primary
 16/3 SJOW

 Lamp Type
 F25/T8

 Lamp Wattage - Maximum
 50W

 Lumens
 4160

 On/Off Switch
 No

Voltage (Fixture) - Maximum 110VAC 50 HZ

Material Info

Old Part Number 1336-E



China RoHS

EU ELV Not Relevant

EU RoHS Not Reviewed

REACH SVHC
Not Reviewed
Halogen-Free
Status

Not Reviewed

Need more information on product environmental compliance?

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

China ROHS Not Reviewed ELV Not Relevant

Search Parts in this Series

130108 Series

This document was generated on 07/06/2016

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION