

## **Excellent Integrated System Limited**

Stocking Distributor

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

Molex Connector Corporation 1301080092

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



**Distributor of Molex Connector Corporation: Excellent Integrated System Limited** Datasheet of 1301080092 - 8W FLUORESCENT HANDLAMP 8FT#18-3 Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

## one company > a world of innovation

Part Number: Status: Dverview: Description:		Fluorescent Hand Lamp with Cord Ballast Location and no 3 SJTW, Cord Length 5.49m (18.0')		
Documents: RoHS Certificate of C	compliance (PDF)	Product Literature (PDF)		
Agency Certification	1	LR85374	Series image ·	Reference only
General Product Family Series NEMA Configuration Outlet Overview		Portable Lighting <u>130108</u> NEMA 5-15 None <u>Hand Lamps</u>	EU ELV Not Relevant EU RoHS Not Reviewed REACH SVHC	<u>China RoHS</u>
Product Literature Or Product Name Type UPC Woodhead Physical	der No	987650-8053 Super-Safeway™ Hand Lamps 78678861235 Yes	Not Reviewed Halogen-Free Status Not Low-Halogen Need more informati environmental comp	
Cord Length - Primar Cord Length - Second Depth Duty Guard Included Guard Type Height Length		5.49m (18.0') N/A 31.75mm (1.250") Industrial No N/A N/A 495.30mm (19.500")	Email <u>productcomplia</u> Please visit the <u>Conta</u> non-product complian China ROHS ELV	ct Us section for any
Material - Globe Material - Guard Mounting Style Packaging Type Socket Construction		Butyrate Nitrile Rubber 80 Shore A Hand Held Carton N/A	Search Parts in thi <u>130108</u> Series	s Series
Electrical Bulb Type Cord Type - Primary Lamp Type Lamp Wattage - Maxi Lumens On/Off Switch Voltage (Fixture) - Ma		Fluorescent 18/3 SJTW F8/T5 8W 300 No 120VAC 60 HZ		
<b>Material Info</b> Old Part Number		1049		

This document was generated on 07/06/2016

This document was generated on 07/06/2016 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION