

Excellent Integrated System Limited

Stocking Distributor

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

Molex Connector Corporation 1301080135

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 1301080135 - 13W FTB HNDLMP GFCI PLG WTH25' Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

one company > a world of innovation

art Number:	1301080135			_
Status:	Active			1.
Overview:	Hand Lamps			(mark)
		Iversesset Lland Lema Dellect in Llandle with 10/2 CITW/ Cord		
escription:		Fluorescent Hand Lamp Ballast in Handle with 16/3 SJTW Cord		
	Type, GFCI Plug, 7.62m	(25.0) Overall Length		and the second s
Documents: RoHS Certificate of Co	ompliance (PDF)		-	
				\sim
Agency Certification CSA		LR85374	Series ima	ge - Reference only
CSA		LR03374		
General			EU ELV	
Product Family		Portable Lighting	Not Reviewed	
Series		<u>130108</u>		
NEMA Configuration		NEMA 5-15	EU RoHS	China RoHS
Outlet		None	Not Reviewed	
Overview		Hand Lamps	REACH SVHC	
Product Name		Super-Safeway™	Not Reviewed	
Туре		Hand Lamps	Halogen-Free	
UPC		78678861285	Status	
Woodhead		Yes	Not Reviewed	
				nation on product
Physical			environmental co	
Cord Length - Primary	,	7.62m (25.0')	environmentar co	
Cord Length - Second	ary	N/A	Email productcom	bliance@molex.com
Depth	,	38.10mm (1.500")	Please visit the Co	ntact Us section for any
Duty		Industrial	non-product compl	
Guard Included		No		
Guard Type		N/A	China ROHS	Not Reviewed
Height		66.04mm (2.600")	ELV	Not Reviewed
Length		431.80mm (17.000")		
Material - Globe		Butyrate		
		,		
Material - Guard		Nitrile Rubber 80 Shore A	Search Parts in	this Series
Mounting Style		Hand Held	130108 Series	
Packaging Type		Carton	,	
Socket Construction		N/A		
Electrical				
Bulb Type		Fluorescent		
Cord Type - Primary		16/3 SOOW		
Lamp Type		PL13/41		
Lamp Wattage - Maxin	num	13W		
Lumens		900		
On/Off Switch		Yes		
Voltage (Fixture) - Ma	ximum	120VAC 60 HZ		
Material Info				
Old Part Number		1086-3PLG		
		This document was generated on 07/06/2016		

This document was generated on 07/06/2016