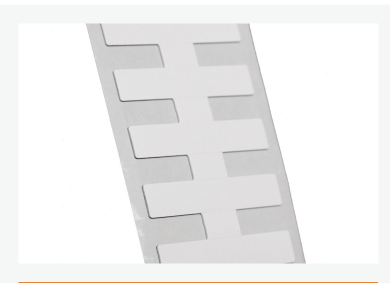




[Products] you can identify with



Physical Specifications Material White synthetic label Size 55 x 12.5 x 1.2 mm, 2.17 x 0.49 x 0.05 in Weight (g) 0.25 Attachment Self-adhesive suitable for curved surfaces to a minimum radius of 58mm

Product dimensions shown above are the maximum. Batch to batch variation could be within 5%. Unspliced sections will be within 0.2mm tolerance.

Dimensions



Measurements shown in mm

IQ 150

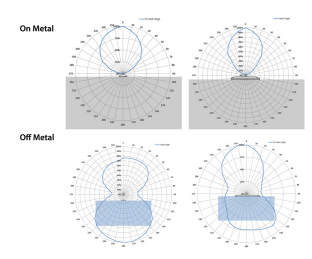
The IQ 150 Ultrathin labels are designed for on metal tag functionality, within a small, low profile, easy to deploy label. Optimized for thermal barcode printers, the Omni-ID IQ 150 enables low cost and hassle-free RFID deployment. The Ultrathin labels redefine the standard for repeatability for on and off metal tagging applications demanding a very small low profile tag.

RF Specifications		
Radio Protocol	EPC Class 1 Gen2v2	
Frequency Range	866 – 868 MHz (EU) 902 – 928 MHz (US)	
Read Range - Fixed Reader	Up to 1.8m (5.9 feet)	
Read Range - Handheld Reader	Up to 1m (3.3ft)	
Material Compatibility	Metal, Plastic, Ceremic	
IC Type (Chip)	Impinj-M730	
Memory	EPC - 128 bits User - 0 bits Unique TID - 48 bits	

Quoted performance achieved using standard testing methodology on Aluminium test plates. Read range is dependent on multiple factors such as; RFID reader transmit power and receiver sensitivity, asset material and environment. Please see the Omni-ID On Metal Labels User Guide for more detail.

EPC is reprogrammable. UTID is locked at point of manufacture by IC manufacturer.

Radiation Patterns







[Products] you can identify with



With innovative construction and excellent thermal barcode printer compatibility, the Omni-ID IQ 150 label is ideal for hassle free deployment of indoor asset management applications such as:

- IT, office, hospital and laboratory asset tracking
- Weapons, pipes, and road signs
- · Warehouse management

Certifications

CE, RoHS





Environmental Specifications		
Operating Temperature	-40°C to +85°C	
Max Temperature Exposure	-40°C to +85°C	
Application Temperature	+18°C to +35°C	
IP Rating	IP68	
Printer Compatibility	SATO, Zebra	

Ordering Information		
Warranty	1 year	
Part Number / Order Codes / Order Numbers	CP16079-EU-No Gro	und Plane
	CP16080-EU-With Gi	ound Plane
	CP16081-US-No Gro	und Plane
	CP16082-US-With Gi	ound Plane
Supply Format	1000 labels per roll	
Minimum Order Quantity	Standard Label	1,000
	Service Bureau	1,000
	Customization	10,000
	Overlamination	10,000