## Conni-ID<sup>®</sup> part of HID

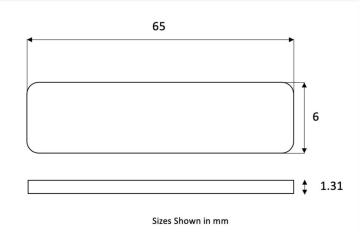


## [ **Products** ] you can **id**entify with



Physical Specifications			
Material	Premium Synthetic Label		
Size	65 x 6 x 1.31 mm, 2.5 x 0.23 x 0.051 in		
Weight (g)	0.279 +/-0.004		
Attachment	Self Adhesive		

#### Dimensions



Measurements shown in mm

### IQ 300

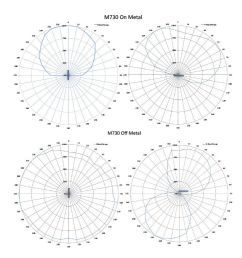
Omni-ID's IQ 300 labels provide on metal tag functionality, within a small, low profile, easy to deploy label. With the smallest size to performance ratio in the market, the IQ 300 also boasts a wide read performance making this an ideal choice for portal applications. Optimized for thermal barcode printers, the IQ 350 enables low cost, hassle-free RFID deployment.

RF Specifications				
Radio Protocol	EPC Class 1 Gen2v2			
Frequency Range	866 – 868 MHz (EU) 902 – 928 MHz (US)			
Read Range – Fixed Reader	Up to 3.9m (12.79 feet)			
Read Range – Handheld Reader	Up to 2m (6.56 feet)			
On Metal or Balanced	Optimized for metal			
Material Compatibility	Metal			
IC Type (Chip)	Impinj-M730			
Memory	EPC - 128 bits User - 0 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 and User memory are reprogrammable. UTID is locked at point of manufacture by IC

EPC and User memory are reprogrammable. UTID is locked at point of manufacture by IC manufacturer.

#### **Radiation Patterns**



# Conni-ID<sup>®</sup>



## [ **Products** ] you can **id**entify with



With a thin profile and label presentation, Omni-ID's IQ 300 labels are ideal for on-metal applications such as:

- IT, office, hospital and laboratory asset tracking
- Logistics involving metallic packaging
  Intermodal logistics

#### 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
Shock & Vibration Tolerance	MIL-STD-810 G

Ordering Information				
Warranty	1 year			
Part Number / Order Codes / Order Numbers	EU - CP 14955			
	US - CP14953			
Supply Format	1000 labels (1 roll)			
Minimum Order Quantity	Standard Label	1000 labels (1 roll)		
	Service Bureau	1000 labels (1 roll)		

For product or technology inquiries email: **sales@omni-id.com**. Visit **omni-id.com** to learn more about the complete line of **Omni-ID RFID** products