

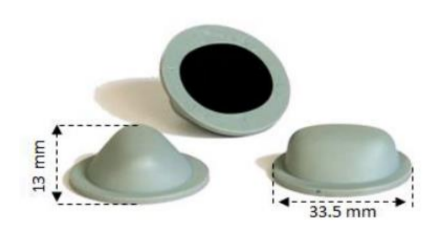
## **LF Beer Keg Tag**

**Product Code: L161171** 

Beer Keg Tag is used in beer keg management systems to track the location of each beer keg and collect information regarding usage and transport enabling better control and visibility. Omnia's beer keg tags operate effectively in metallic environment.



## **Tag Dimensions**



Electrical Specifica	<u> </u>
Air Interface Protocol	ISO/IEC 11784/85, Read Only Mode
Operational Frequency**	125kHz (134.2kHz on request)
Chip**	EM4200
	128-bit laser programmed ROM (64- & 96-bit option available)
	Several options of data rate and data encoding  Manchester 32 & 64 RF clock per bit  Bi phase 32 & 64 RF clock per bit  PSK 16 RF clock per bit  SK2 50RF clock per bit
Read range*	Up to 75 mm on GIS TS-RW 38 Plus Reader
Operating temperature	-40°C to +85°C
Storage temperature	-40°C to +85°C
Ingress protection rating	IP67
Attachment***	Adhesive/Metal Ring Welding
Expected Lifetime	Up to 5 Years is normal operating conditions
Physical and Mech	nanical Specification
Dimension	Ø33.5 ± 0.2 mm
Thickness	13±0.2mm
Weight	6.30 gm
Colour	Grey
Encasement	PC/ABS High Impact & Epoxy
Quality Assurance	100% reader tested
Chemical Resistan	<u>ce</u>
Resistant to continuous exp	oosure to salt water for 2 hours
Resistant to continuous exp	osure to motor oil for 2 hours
Additionally, abrasion resist	ant against HCL and IPA

## **Additional Services**

Pre-encoding	On request
Customization***	Logo / text printing on request

## **Order Information**

L161171	With EM 4200 tuned at 125KHz
L161131	With EM 4305 tuned at 125KHz
L161055	With Hitag S 256 tuned at 125KHz

\* Actual read range may vary depending upon the reader

\*\* Other on request

\*\*\* | Available as an option at extra cost

Omnia Technologies Pvt. Ltd.

**Corporate Office** 

Plot No. 145, Udyog Vihar Phase 1, Gurugram, Haryana-122016, INDIA

**Manufacturing Unit** 

Plot No. 68, Sector-5, IMT Manesar, Gurugram, Haryana-122050, INDIA | +91(124)4366174, 4366411,+91(124)4366410 (Fax)