

# **INCVP3** RFID Carsonite VisiPost

The IMCVP3 is an InfraMarker RFID enabled Carsonite VisiPost (CVP). Featuring a globally compliant, passive UHF RFID tag, this durable utility post helps streamline inspection processes by providing verification data with a simple RFID read. InfraMarker functionality delivers the next generation of asset marking, connecting field data to asset management platforms.



# **FEATURES**

Thermoplastic polymer

Passive UHF RFID

Customizable

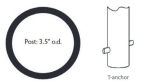


IDEAL FOR VERIFYING THE IDENTITY OF UNDERGROUND ASSETS.



# **IMCVP3** RFID Carsonite VisiPost

Carsonite's VisiPost is a 3.5" outside diameter post constructed of a tough thermoplastic polymer. The post provides simple 360-degree visibility and is an economical solution to your marking needs. Decals can be applied at factory. T-anchor (included prevents upturning and vandalism.



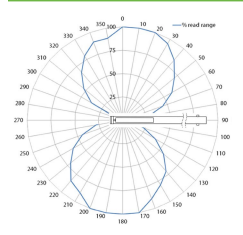
# **HOW TO ORDER**

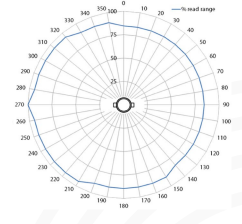
#### Example Order:

IM	CVP3	084	01
Product Brand:	Product Number	Product Length	Product Color
InfraMarker		(in.)	(See Chart)

Color	Standard Lengths (in.)
01– White	72, 84, 96
02 – Yellow	72, 84, 96
04 – Orange	72, 84, 96

### **ANTENNA PATTERN**





# TECHNICAL SPECS

Protocol	EPC Class 1, Gen 2
Frequency Range	860-930 (global)
Read Range	Up to 10ft (3m)
IC Chip	Alien Higgs 3
Memory	TID – 64bits EPC – 96 bits User – 512 bits

# **OPERATIONAL SPECS**

Operating Temperature	-40° to 85° C -40° to 185° F
Max Temperature	-40° to 85° C -40° to 185° F
Warranty	1 year

# **MATERIAL SPECS**

Material	Thermoplastic
Labeling Options	Stock decals Custom decals Reflective Sheeting

To learn more, visit us on the web at www.lnframarker.com

877-686-8550 | info@inframarker.com | inframarker.com

NOTE: All information is subject to engineering and/or other changes. All trade names are copyrighted. © 2022 Berntsen International, Inc. All rights Reserved

