

# 7x6x2 DCE

## **Die-Cast Enclosure Antennas**



#### **IP67 RATED WATERPROOF DIE-CAST ENCLOSURE**

The DCE series die cast aluminum enclosures from Laird are designed for extremely long life in outdoor environments. The powder coat paint over aluminum construction offers unsurpassed resistance to corrosion. The pole mount hardware includes heavy galvanized pole clamps and stainless steel U bolts and attachment nuts. The die cast enclosure has extra heavy duty mounting flanges for reliable mounting to poles or surface mounting to walls. The most unique feature is the inclusion of 7 engineered hole knockouts which allow for many different configurations of connectors and feedthru's without the need for drilling holes. The knockouts are easily removed using a flat blade screwdriver and hammer. The enclosures have Qty 4 threaded ¼" tall standoffs in the base for mounting a user plate (included), which in turn can hold the users electronics. This configuration provides universal mounting which is fully customizable by the user.

#### **FEATURES ✓ RoHS**

- Die cast aluminum with white epoxy powder coat paint
- Qty 7 engineered hole knockouts for many possible configurations.
   No drilling required!
- Qty 4 0.25" tall threaded standoffs and mounting plate for mounting of electronics inside enclosure
- Pole mount or wall mount
- IP67 rated for long term weatherproofing
- Fits common WiFi radio boards

#### **MARKETS**

- · Wireless base stations
- · Wireless client radios
- · Direct burial equipment
- Repeater systems
- 802.11 a/b/g wireless systems
- Fiber-optic junction box







Americas: +1.847 839.6907 IAS-AmericasEastSales@lairdtech.com

Europe: +44.1628.858941 IAS-EUSales@lairdtech.com Asia: +86.21.5855.0827.127 IAS-AsiaSales@lairdtech.com





# **Die-Cast Enclosure Antennas**

### **ANTENNA PATTERNS**

2300-2700 MHz

H-Plane

E-Plane

H-Plane

B-Plane

3300-3800 MHz

H-Plane

H-Plane

F-Plane

H-Plane

F-Plane

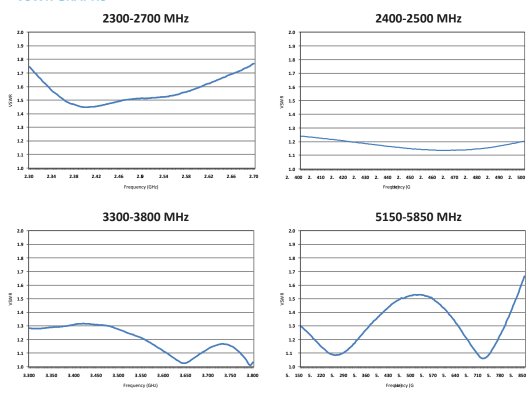
H-Plane

F-Plane

H-Plane

F-Plane

#### **VSWR GRAPHS**



Smart Technology. Delivered.

## 7x6x2 DCE

## **Die-Cast Enclosure Antennas**

SPECIFICATIONS	2300-2700	2400-2500	3300-3800	4940-5850	2400-2485/ 5150-5850
Gain (integrated antenna)	14 dBi	12 dBi	16 dBi	18 dBi	12 / 15 dBi
VSWR (integrated antenna)	1.8:1	1.5:1	1.7:1	1.7:1	1.5:1
Impedance	50 OHM				
Input Power	100 W				
Wind Survivability	150 mph				
Weight (die-cast enclosure)	40 oz (1.13kg)				
Dimensions (inside)	7.125" x 6.125" x 2" (181 x 156 x 51mm) 10"				
Dimensions (outside)	x 7.1"x 2.25" (254 x 180 x 57 mm)				
Radome	ASA				
Operational Temperature	-30°C to +75°C				
Mount Style	Wall / Mast / Tilt				

#### **COMPLETE UNITS**

DCE-7x6x2 Die Cast Enclosure (No Antenna)

DCE-H-7x6x2 Die Cast Enclosure w/ Hinged Die Cast Door (No Antenna)

DCE-ANT2314-xxxx Die Cast Enclosure w/ 2300-2700MHz, 14dBi Antenna Integrated Into
DCE-ANT2412-xxxx Hinged Door Die Cast Enclosure w/ 2400-2500MHz, 12dBi Antenna
DCE-ANT3516-xxxx Integrated Into Hinged Door Die Cast Enclosure w/ 3300-3800MHz, 16dBi

DCE-ANT5819-xxxx Antenna Integrated Into Hinged Door Die Cast Enclosure w/

DCE-ANT2451-xxxx 4940-5850MHz, 19dBi Antenna Integrated Into Hinged Door Die Cast

Enclosure w/ Dual-Band 2400-2485MHz/5150-5850MHz, 12dBi/16dBi Antenna Integrated Into Hinged Door

(xxxx = connector type - MC, MMCX, RMMCX, RSMA, RTNC, SSMB, and UFL)

### ACCESSORIES FOR DCE-7x6x2

DCE-HC-ASSY Hinged Die Cast Door for DCE-7x6x2

DCE-ANT2314-ASSY Hinged ASA Door w/2300-2700MHz, 14dBi
DCE-ANT2412-ASSY Antenna Hinged ASA Door w/2400-2500MHz,
DCE-ANT3516-ASSY 12dBi Antenna Hinged ASA Door
DCE-ANT5819-ASSY w/3300-3800MHz, 16dBi Antenna Hinged ASA

DCE-ANT2451-ASSY Door w/4940-5850MHz, 19dBi Antenna

Hinged ASA Door w/Dual-Band 2400-2485MHz/5150-5850MHz, 12dBi/16dBi Antenna

#### **NOTES**

• All shipments F.O.B. Schaumburg, IL 60173

Americas: +1.847 839.6907

IAS-Americas East Sales@laird tech.com

Europe: +44.1628.858941 IAS-EUSales@lairdtech.com Asia: +86.21.5855.0827.127 IAS-AsiaSales@lairdtech.com