





4-Color LCD Professional CB Radio with Weather

The 29 LX is a professional 4-color (Blue, Amber, Green and Red) LCD Dot-matrix Display CB Radio with Professional features based on the 29 LTD Classic platform with added features.





29 L X



The 29 LX is a professional 4-color (Blue, Amber, Green and Red) LCD Dot-matrix Display CB Radio with Professional features based on the 29 LTD Classic platform with added features.

The 29 LX features a modern aesthetic design with a selectable LCD Dot Matrix display in red, green, blue or amber to compliment the interior of any cab. The display also has customizable night and day settings to enhance readability in both very bright and dark conditions. Based on the 29 LTD Classic platform with added features: A 4-color display where the user can program any one of four colors, radio check diagnostic to allow the operator to monitor the vehicles antenna system, the voltage system and the radio's RF output power.

Unit Specifications - General

Unit Dimensions	2.25" H x 7.25" W x 9.25" D	SKU#:	29 LX	Master Pack	12.75"H x 19.25"W x 13.75"D
	(57.15mm x 184.15mm x 235mm)	UPC#:	0 28377 20144 8	Dimension:	(323.8mm x 489mm x 349.2mm)
Frequency Control: Phase Lock Loop Synthesizer		Package	13.25" H x 12" W x 3" D	Master Pack	36.2 lbs. (16,420kg.)
RF Output Power:	4 Watts	Dimension:	(336.5mm x 304.8mm x 76.2mm)	Weight:	
CB Channels:	40 Channels (26.965 to 27.405 MHz)	Package Unit Weight:	5.58 lbs. (2.53kg.)	Master Pack Bar Code:	200 28377 20144 2
WX Channels:	10 Channels (161.650 to 163.275 MHz)	Master Pack Otv:	aster Pack Qty: 6	*Specifications subject to change without notice*	
WA UNAIMEIS.				*All dimensions (H x W x D)*	

FEATURES:

- Selectable, 4-Color LCD display Easy-to-read display in green, blue, amber and red.
- NOAA[®] weather Be prepared for storms and emergencies with built-in NOAA radio receiver.
- Weather scan and alert scan Automatically scans for the strongest weather channel and alert tone.
- Frequency display Displays operating CB and weather frequencies.
- Radio check feature Radio diagnostics for RF power, vehicle voltage





