



Reading LED Driver Barcodes

LED Drivers from Thomas Research Products include a barcode label with information critical to traceability. The style of barcode is specific to each product line. This document is designed to help you understand each code.

PLED Series Drivers (High Performance Series)

The 11-digit alphanumeric number under the machine code reads this way:

YYWWFC12345

YYWW = Date Code (YY = Year, WW = Week)

FC = Factory Code (2 digits)

12345 = Serial Number (5 digits)



LED or LEG Series Drivers (Standard Series)

The 11-digit alphanumeric number under the machine code reads this way:

YYWWFC12345

YYWW = Date Code (YY = Year, WW = Week)

FC = Factory Code (2 digits)

12345 = Serial Number (5 digits)



TRC/TRV Series Drivers (Value Series)

The 12-digit alphanumeric number to the right of the part number, above the machine code reads this way:

123456XFWWYY

123456 = Serial Number (6 digits)

X = Product Code (1 digit)

F = Factory Code (1 digit)

WWYY = Date Code (WW = Week, YY = Year)



LED-M Series Drivers

The 10-digit number under the machine code reads this way:

12YYWW1234

12 = Product Code (2 digits)

YYWW = Date Code (YY = Year, WW = Week)

1234 = Serial Number (4 digits)

(Possible 11th digit = Factory Code)

