

Manufacturing Date Codes

Date codes are used to determine when product was manufactured.

In the past ULT has used different types of date codes for different products. For example, we formerly used an alpha/numeric code for magnetic fluorescent ballasts that was stamped on the bottom of the ballast.

All ballasts manufactured by ULT now utilize the ten digit date code shown on the right.

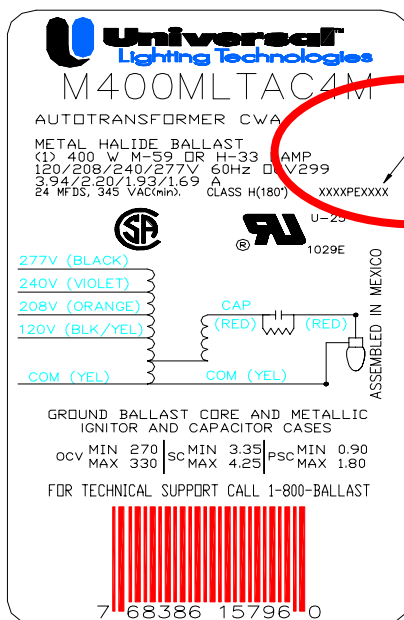
example

0 5 1 8 M 2 3 1 4 B

The date code is found on the product label.

ONLY the first four digits are required when communicating with ULT. The first two digits indicate the year while the 3rd and 4th digits indicate the week of manufacture.

The other six digits are ULT internal codes used to identify other specifics of the product's manufacture...day of week, shift, etc.



These drawings indicate typical locations of date codes on the product labels.

| | | | | | | |
|--|------------------------|---|--|---|---|--|
| 446-L-SLH-TC-P 2 Lamps Rapid Start (SEE DETAIL A) | 120 Volts 60 Hz | USE WITH LAMP TYPE (2) F40T12ES 0.65 (2) F40T12/U 0.76 (2) F40T12 0.75 (2) F40T10 0.76 | LINE CURRENT (AMPS) 0.65 0.76 0.75 0.76 | • Sound Rated: Class Δ • 1-800-BALLAST • High Power Factor: Over 90% • Min. Starting Temp. 50°F • 60° F On ES Lamps • 60° F, R-Type 1 Outdoor, HL • No PCB's • Automatic Restoring Thermal Protector | Mount lamp within 1/2" of grounded metal reflector. Ballast case must be grounded. Install in accordance with the National Electrical Code. | WARNING HAZARDOUS VOLTAGE DISCONNECT ALL INPUT POWER BEFORE INSTALLING OR MAINTAINING |
| | | ASSEMBLED IN MEXICO For Replacement Use Only: | XXXXPEXXX R-2S40-TP | R-2S34-TP | MB2X40/120RS | |