



- Landscape Lighting
- Security Lighting
- Holiday and Decorative Lighting

- Whole House Fans
- Exhaust Fans
- Ventilation
- Heaters
- Interior Security Lighting



- Pool Filters
- Spa/Hot Tubs
- Irrigation Pumps
- Wells
- Fountains

Grasslin... Innovations for People

SPECIFICATIONS:

Input: 120VAC, 60 Hz

Switch Rating:

- 20A Ballast Switch Rating @ 120VAC
- 20A Inductive Switch Rating @ 120VAC
- 2400W Resistive
- 1HP Motor

Operating Temperature:

32° to 122°F (0° to 50°C)

Faceplate Color:

White

Timing Accuracy:

Less Than 1% Deviation

Wiring Connections:

6" Leadwires

SPECIFIERS GUIDE

Furnish and install a Grasslin model ET724 electronic in-wall 7 day time control. The timer shall fit into a standard 2-1/2" deep single or multigang wall box and decorator style wallplate. It shall not protrude from the wall more than 1/8" and have a captive cover plate over the programming keys. The unit shall be capable of switching a 20 amp ballast or general purpose load or 1 HP motor and have seven independently programmable events. The battery backup will be a rechargeable NiMh type that does not require replacement.

Printed in USA 148US 12.02

The Smooth Silent Timer with Style



GRASSLIN CONTROLS CORPORATION

A GE Industrial Systems Company

31 Industrial Ave. • Mahwah, New Jersey 07430

Tel.: 201-825-9696 • Fax: 201-825-8694

www.grasslin.com

ET724

ET 724

7 Day In-Wall Electronic Timer

- Easy to program
- Single push-button control
- Mounts in standard wallbox
- Built-in rechargeable battery never needs replacement
- LCD display
- Flush mounted design
- Non-volatile memory
- Captive cover plate
- UL Listed and CSA Approved



**Sleek profile
blends into the
wall for a
clean, finished
look.**



GRASSLIN

A GE Industrial Systems Company

Flush Mounted Design

Fits Decorator
Wallplate
Stylish / Attractive

LCD Display

Easy-To-Read



Panel cover removed for photo.

24 Hour or 7 Day Control

7 On and 7 Off
Programs

Single Pushbutton Control

Multiple Switch
Contact Points
Insure Reliable
Operation