## LOAD MANAGEMENT

Pictured are examples of what Barron Electric's load management receivers typically look like. The receiver has a small window with LED lights, refer to the key below for details. Depending on installation circumstances, the positioning of your lights may vary.


The receivers are interrupted at the approximate times listed below.
The strategies are subject to change depending on energy demands and weather conditions.
Daily load status information can be found at barronelectric.com.

## WATER HEATERS

## 50 GALLONS:

## 85 \& 105 GALLONS:

DAIRY:

Interrupted for a maximum of 4 hours in a 10 hour period, as needed.

This strategy is not interrupted during weekends or holidays, except during a full load control.

> Winter (November - April):
> Interrupted from $4: 55 \mathrm{am}-12: 25 \mathrm{pm}$ Interrupted from $2: 55 \mathrm{pm}-10: 25 \mathrm{pm}$

Summer (May - October):

Interrupted from 12:00 pm-9:00 pm

Interrupted for 4 hours as needed.

## HEATING \& COOLING

## DUAL FUEL:

## 4 HOUR-OFF:

STORAGE HEAT:

Interrupted for a maximum of 12 hours in a 24 hour period, as needed.

Interrupted for a maximum of 4 hours in a 6 hour period, as needed.
This strategy is not interrupted during weekends or holidays, except during a full load control.

Winter (November - April):
Interrupted from 4:55 am-12:25 pm Interrupted from 2:55 pm-10:25 pm

Summer (May - October):
Interrupted from 12:00 pm-9:00 pm

Air conditioner is cycled, to run 15 minutes on and 15 minutes off, during peak times.

## ELECTRIC VEHICLES

