

## REME-LED TECHNICAL BULLETIN

November 17, 2020

Re: REME-HALO-LED Installation – Air Sensing Switch (RGF part # HLED-AS)

## NOTICE TO INSTALLER

- The Halo-LED <u>cannot</u> be wired directly to the EAC terminal, doing so will damage the unit and <u>void the warranty</u>.
- 2. For gas heat units with a cap start, 2 speed blower the unit can be wired with the provided relay as described in the manual, with the exception that TERMINAL 5 must be jumped to the low speed fan heat terminal on the fan control board.
- 3. Gas heat units with a variable speed fan motor must use the optional air sensing kit (RGF part #HLED-AS), available at your local distributor.

For installation other than those discussed in the provided installation manual, the optional air sensing kit (HLED-AS) must be used. *The optional air sensing kit can be used for all installations,* without exception.

This part is available to order through RGF using part # HLED-AS. We ask that you share this information with your installers and recommend that you stock this item as needed.

Doc# TechLED1120 Approved by LB













**RGF Environmental Divisions**