

Overview of Visual Message Waiting Indication

A highly visible message waiting light is an essential part of any telephone system equipped with voice mail. Such a light can ensure important messages are *immediately* noticed and promptly heard, thus minimizing the cost and frustration of lengthy communication delays.

While most telephones display message waiting events on a small text screen or light indicator, these indications are not adequate for many users. Consequently, they often don't get noticed. For example, a lab technician or supervisor, who frequently works some distance from a telephone, may require highly visible notification from a distance that they have a voice mail message.

Algo offers two basic solutions for Visual Message Waiting indication that are compatible with Nortel Digital, Meridian Digital Centrex, IP Softphone 2050, and Analog telephones: The Algo 1127P Visual Alerter and the Algo 1126P Strobe Light, both of which can be used interchangeably depending on the application.

The 1127P Visual Alerter is a desktop light that provides a highly visible green, blue or red light that is noticeable from all directions, with one of four distinct light patterns as selected by the option switch. The 1127P can be located on the desktop, on a cubicle wall, on top of a computer monitor, or anywhere else deemed desirable.

For brighter wider area notification, the Algo 1126P Strobe Light can be used. This is a high-intensity light ideal for warehouses or call centers.

Nortel Digital, Meridian Digital Centrex, IP Softphone 2050, and Analog telephones

