

Light Tower Kit

3A1906A

ΕN

Diagnostic indicator for use with a Graco Control Architecture (GCA) controlled system.

Kit 24K337



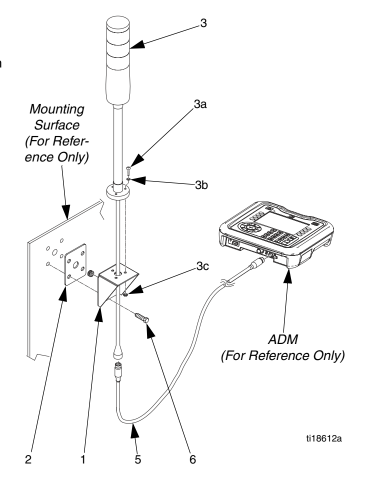
Important Safety Instructions

Read all warnings and instructions in your system manuals. Save all instructions.

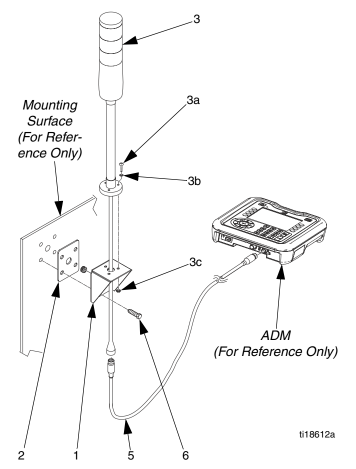
Installation

Install the light tower somewhere it will be visible to the operator during system use. Light tower must be located within 10 ft (3 m) of the Advanced Display Module (ADM) unless an extension cable is used. See page 2 for available cables.

- 1. Use lag screws (6) and gasket (2) to install bracket (1) in desired light tower location.
- Guide the hard-wired light tower cable through the opening in the bracket (1) then use screws (3a), washers (3b), and nuts (3c) to secure light tower to bracket.
- Connect supplied accessory cable (5) to hard-wired light tower cable. Connect other end to open connector on ADM. Route cable so that it is protected from damage.



Parts



Light Tower Signals

Signal	Description
Green on only	System is powered up and there are no error conditions present.
Yellow on	A low priority error (advisory) exists.
Red Flashing	A medium priority error (deviation) exists.
Red on	The system is shut down due to a high priority error (alarm) condition.

NOTE: See system manual for specific errors associated with the light tower signals.

Optional Extension Cables

Part	Length
123658	28 ft (8.5 m)

Ref.	Part	Description	Qty.
1	16K322	BRACKET	1
2	125642	GASKET	1
3	15X472	LIGHT TOWER	1
3a		SCREW	3
3b		WASHER	3
3c		NUT, hex	3
5	124415	CABLE, 5-pin, male/female, 3.0 m	1
6	100464	SCREW, lag	4

All written and visual data contained in this document reflects the latest product information available at the time of publication.

Graco reserves the right to make changes at any time without notice.

Original instructions. This manual contains English. MM 3A1906

Graco Headquarters: Minneapolis International Offices: Belgium, China, Japan, Korea