



Approvals*



*See Specific Part Numbers

| Dimensions | | | | | | | | |
|---|-------------------|---|-----------------------------------|--|--|--|--|--|
| 22-inch Enclosure (Four-inch Model) | | | | | | | | |
| Α | 22.28 in (565 mm) | D | 9.80 in (250 mm) | | | | | |
| В | 10.96 in (280 mm) | Ε | 23.00 in (584 mm) | | | | | |
| С | 3.28 in (85 mm) | F | 6.00 in (152 mm) 3/8 inch bolt | | | | | |
| 31-inch Enclosure (Six-inch and Stop/Go Models) | | | | | | | | |
| Α | 30.63 in (780 mm) | D | 12.77 in (325 mm) | | | | | |
| В | 13.94 in (355 mm) | Ε | 31.00 in (787 mm) | | | | | |
| С | 3.73 in (95 mm) | F | 7.75 in (197 mm) 3/8 inch bolt | | | | | |

(Flanges add 2.00 in width)

Standard Features

- Available with a 4 in (100 mm) or 6 in (150 mm) digit display
- Six high-intensity red digits (double-row discrete LED)
- Time and date displayed when scale is empty
- Auto Learn mode of communication protocols
- Hold displayed weight (demand input)
- Software selectable standstill mode for no updates while in motion
- Setting for 10 levels, daylight/night intensity
- Non-glare contrast filtered lens
- · Mirror (reverse image) function
- Wall mounted with side flanges or with VESA mount
- Goretex® breather vent inhibits internal moisture buildup
- Red, green and arrow lights in stop/go version, set with either digital input or serial command

Specifications

Display:6-digit, 7-segment discrete red LED lamps Contrast enhanced optical filtering lens 1 or 2 place decimal or comma indication 4 annunciators for GR, NT, lb, kg 4-inch red, green ball/arrow in stop/go model

Maximum Viewing Distance:

4 in: 100 ft (30 m) 6 in: 150 ft (46 m)

Input Interface:

RS-232, RS-485, 20 mA current loop (active or passive, switch selectable)

Output Interface:

Configurable echo out port or RS-232

Input Data Format:

Baud Rate: 1200, 2400, 4800, 9600 and 19200 Self-learning or software selectable

Character Format:

7 or 8 data bits; even, odd, or no parity; 1 or 2 stop bits, self-learning or software selectable

Update:

Continuous or out-of-motion only; software selectable

Power Consumption:

AC voltages: 100/240 VAC; 50/60Hz 4 in: 21 watt 6 in: 27 watt

Time:

Software enable/disable, 12- or 24-hour format

Date:

Software enable/disable, US or ISO format

Rating/Material:

IP66 weather tight, mild steel, powder coated

Weight:

4 -inch: 20 lb (9 kg) 6 -inch: 25 lb (11 kg)

Operating Temperature Range:

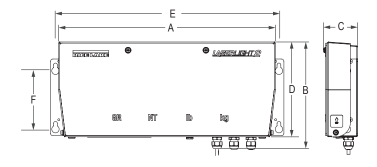
-40 °F to 120 °F (-40 °C to 49 °C)

Warranty:

Two-year limited

Approvals:

cULus Listed on specific part numbers





Part Number/Price

| Part # | Description | Est. Weight | Price | | | |
|--|---|-------------|---------|--|--|--|
| Includes Fl | Includes Flange Mount Hardware | | | | | |
| 167091 | LaserLight2 remote display 4-inch (100 mm) includes PN 175305 | 20 lb | Consult | | | |
| 167092 | LaserLight2 remote display 6-inch (150 mm) includes PN 175306 | 25 lb | Consult | | | |
| 167093 | LaserLight2 remote display stop/go 4-inch (100 mm) includes PN 175306 | 25 lb | Consult | | | |
| 175286 | LaserLight2 remote display 4-inch (100 mm) stainless steel includes PN 179910 | 20 lb | Consult | | | |
| 187120 | LaserLight2 remote display stop/go 4-inch (100 mm) stainless steel includes PN 187124 | 25 lb | Consult | | | |
| Includes V | ESA Mount Hardware | | | | | |
| 175860 | LaserLight2 remote display 4-inch (100 mm) includes PN 175213 | 20 lb | Consult | | | |
| 175861 | LaserLight2 remote display 6-inch (150 mm) includes PN 175213 | 25 lb | Consult | | | |
| 175862 | LaserLight2 remote display stop/go 4-inch (100 mm) includes PN 175213 | 25 lb | Consult | | | |
| UL/cUL Approved (Includes Flange Mount Hardware) | | | | | | |
| 179521* | LaserLight2 remote display 4-inch (100 mm) marked UL/cUL includes PN 175305 | 20 lb | Consult | | | |
| 179523* | LaserLight2 remote display 6-inch (150 mm) marked UL/cUL includes PN 175306 | 25 lb | Consult | | | |
| 179525* | LaserLight2 remote display stop/go 4-inch (100 mm) marked UL/cUL includes PN 175306 | 25 lb | Consult | | | |
| UL/cUL Ap | proved (Includes VESA Mount Hardware) | | | | | |
| 179522* | LaserLight2 remote display 4-inch (100 mm) marked UL/cUL includes PN 175213 | 20 lb | Consult | | | |
| 179524* | LaserLight2 remote display 6-inch (150 mm) marked UL/cUL includes PN 175213 | 25 lb | Consult | | | |
| 179526* | LaserLight2 remote display stop/go 4-inch (100 mm) marked UL/cUL includes PN 175213 | 25 lb | Consult | | | |

*cULus Listed

Options/Accessories

| Part # | Description | Price |
|--------|---|---------|
| 175052 | Wireless interface, pair of ConnexLink Radios and mount | Consult |
| 175213 | Mount bracket, VESA flat-wall option (included with VESA mounted remote) | Consult |
| 175305 | Mount bracket, 4-inch flange option (included with flange mounted remote) | Consult |
| 175306 | Mount bracket, 6-inch flange option (included with flange mounted remote) | Consult |
| 179910 | Mount bracket, 4-inch stainless steel flange option (included with flange mounted stainless steel remote) | Consult |
| 187124 | Mount bracket, 6-inch stainless steel flange option (included with flange mounted stainless steel remote) | Consult |
| 75856 | Pole mount kit, 4-inch flange option (24-inch wide frame for 4-8 inch dia. pole) | Consult |
| 77775 | Pole mount kit, 6-inch and 4-inch stop/go flange option (32-inch wide frame for 4-8 inch dia. pole) | Consult |
| 177865 | Pole mount kit, VESA flat-wall option mount for 2-6 inch pole | Consult |
| 178790 | Offset kit (right or left flag mount) used with universal pole mount (requires PN 177865) | Consult |
| 181224 | Visor for 22 inch enclosure (not required for weather protection) | Consult |
| 181801 | Visor for 31 inch enclosure (not required for weather protection) | Consult |

