

Standard Features

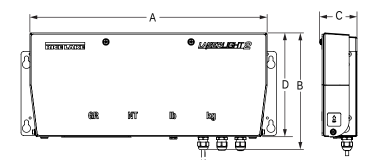
- Six high-intensity red digits (double-row discrete LED)
- · Auto Learn mode of communication protocols
- · Hold displayed weight (demand input)
- · Software selectable standstill mode for no updates while in motion
- Durable weathertight IP66 enclosure
- · Adjustable daylight/night intensity
- Non-glare contrast filtered lens
- · Mirror (reverse image) feature
- RS-232, 20 mA and RS-485 communications
- Auto sensing 115/230 VAC power supply
- · PEMs for VESA flat-wall mount or side-mounting flange
- Polyethylene breather vent inhibits internal moisture buildup
- · Red, green and arrow lights in stop/go version

APPROVALS*



*See Specific Part Numbers

Dimensions 22-inch Enclosure (Four-inch Model) 22.28 in (565 mm) 3.28 in (85 mm) С 10.96 in (280 mm) D 9.80 in (250 mm) 31-inch Enclosure (Six-inch and Stop/Go Models) 30.63 in (780 mm) 3.73 in (95 mm) С В 13.94 in (355 mm) D 12.77 in (325 mm)



Specifications

Display:

6-digit, 7-segment discrete oval precision optical performance red LED lamps

Contrast enhanced optical filtering lens

1- or 2- place decimal or comma indication

4 annunciators for GR, NT, Ib, kg

4-inch red, green ball/arrow in Stop/Go model

Maximum Viewing Distance:

4 in: 250 ft (75 m) 6 in: 300 ft (100 m)

Input Interface:

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

Output Interface:

Independently configurable echo out port, RS-232 or 20 mA current loop (active or passive, switch selectable)

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:

4 in: 21 watt

6 in: 27 watt

Time:

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

Software enable/disable, US or ISO format

Rating/Material:

IP66 weather tight, powder coated steel or stainless steel

Dimensions:

Four-inch (L x H): 22.28 in x 9.8 in Six-inch (L x H): 30.63 in x 12.77 in Stop/Go (L x H): 30.63 in x 12.77 in (flanges add 2.00 in width)

Weight:

4 in: 20 lb (9 kg) 6 in: 25 lb (11 kg)

Operating Temperature Range:

-40°F to 120°F (-40°C to 49°C)

Warranty:

Two-year limited warranty

Approvals:

UL/cUL on specific part numbers

Part Number/Price

Part #	Description	Est. Weight	Price	
Flange Mounted (included)				
167091	LaserLight2 remote display 4-inch (100 mm) includes PN 175305	20 lb	\$1,550.00	
179521*	LaserLight2 remote display 4-inch (100 mm) marked UL/cUL includes PN 175305	20 lb	\$1,750.00	
175286	LaserLight2 remote display 4-inch (100 mm) stainless steel includes PN 179883	20 lb	\$1,900.00	
167092	LaserLight2 remote display 6-inch (150 mm) includes PN 175306	25 lb	\$2,050.00	
179523*	LaserLight2 remote display 6-inch (150 mm) marked UL/cUL includes PN 175306	25 lb	\$2,250.00	
167093	LaserLight2 remote display Stop/Go 4-inch (100 mm) includes PN 175306	25 lb	\$2,050.00	
179525*	LaserLight2 remote display Stop/Go 4-inch (100 mm) marked UL/cUL includes PN 175306	25 lb	\$2,250.00	
VESA Mounted (included)				
175860	LaserLight2 remote display 4-inch (100 mm) includes PN 175213	20 lb	\$1,600.00	
179522*	LaserLight2 remote display 4-inch (100 mm) marked UL/cUL includes PN 175213	20 lb	\$1,800.00	
175861	LaserLight2 remote display 6-inch (150 mm) includes PN 175213	25 lb	\$2,100.00	
179524*	LaserLight2 remote display 6-inch (150 mm) marked UL/cUL includes PN 175213	25 lb	\$2,300.00	
175862	LaserLight2 remote display Stop/Go 4-inch (100 mm) includes PN 175213	25 lb	\$2,100.00	
179526*	LaserLight2 remote display Stop/Go 4-inch (100 mm) marked UL/cUL includes PN 175213	25 lb	\$2,300.00	

^{*}UL/cUL on specific models

Options/Accessories

Part #	Description	Price
Consult	LaserLight2 green display (modified LED boards)	Consult
175305	Mount bracket, 4-inch flange option	\$25.00
175306	Mount bracket, 6-inch flange option	\$25.00
175213	Mount bracket, VESA flat-wall option	\$75.00
175052	Wireless interface, pair of ConnexLink Radios and mount	\$795.00
75856	Pole mount kit, 4-inch flange option (24-inch wide frame for 4-8 inch dia. pole)	\$150.00
77775	Pole mount kit, 6-inch flange option (32-inch wide frame for 4-8 inch dia. pole)	\$195.00
177865	Pole mount kit, VESA flat-wall option	\$75.00
178790	Offset kit for universal pole mount (requires PN 177865)	\$50.00
181224	Visor for 22 inch enclosure (not required for weather protection)	\$120.00
181801	Visor for 31 inch enclosure (not required for weather protection)	\$120.00

