ISS 90x90

Directional LED arrows.

Versions with 8 or 13 lights.

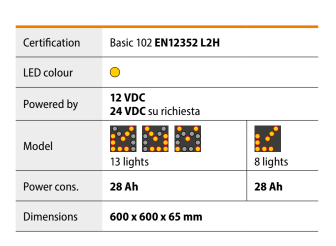
Optional remote control.

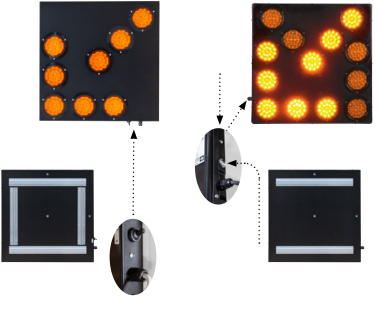




Certification	Basic 211 EN12352 L8H	
LED colour	•	
Powered by	12/24 VDC	
Model	13 lights	8 lights
Power cons.	30 Ah	30 Ah
Dimensions	900 x 900 x 105 mm	

ISS 60x60









ISS 90x90

Directional LED arrows.

Versions with 8 or 13 lights.

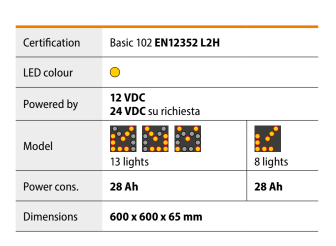
Optional remote control.

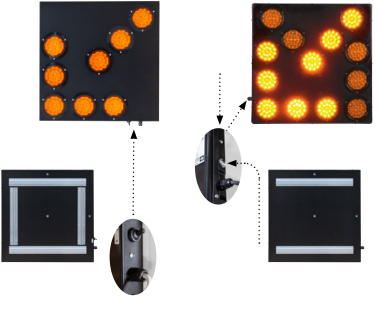




Certification	Basic 211 EN12352 L8H	
LED colour	•	
Powered by	12/24 VDC	
Model	13 lights	8 lights
Power cons.	30 Ah	30 Ah
Dimensions	900 x 900 x 105 mm	

ISS 60x60









ISS 90x90 E

Directional LED arrows with electrical motorization.

13 lights *Basic 211.*

Scorrimento elettrico.

Con fig.398.

Optional motorized arrow.



With external control unit included





Certification	Basic 211 EN12352 L8H
LED colour	
Powered by	12 VDC
Model	13 lights
Power cons.	30 Ah/d
Dimensions [mm]	1070 x 1140 (1840 extended) x 300 (+ 80 brackets)







Light Trailer and Structure with manual lifting

- Available with signalling panel fig.400 o fig. 401
- · Aluminum signalling frame
- Aluminium panels with Reflective Film Cl II
- Optional remote control
- Fig.401:
 - 23 Basic 211 LED
 - 2 Basic 304 LED
- Fig.400:
 - 5 Basic 304 LED

Light Trailer

- Galvanized steel frame
- GVW max. 750 kg
- Closed case to house the batteries
- · Adjustable shaft in height with repulsion





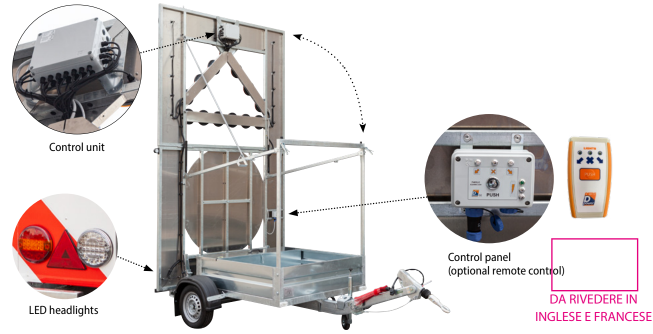


Fig. 401















Certification	Basic 211 EN12352 L8H Basic 304 EN12352 L9H
LED colour	
Powered by	12/24 VDC
Power cons.	Fig 400: 75 Ah/d Fig. 401: 100 Ah/d





Light Trailer and Structure with manual lifting

- Available with signalling panel fig.400 o fig. 401
- · Aluminum signalling frame
- Aluminium panels with Reflective Film Cl II
- Optional remote control
- Fig.401:
 - 23 Basic 211 LED
 - 2 Basic 304 LED
- Fig.400:
 - 5 Basic 304 LED

Light Trailer

- Galvanized steel frame
- GVW max. 750 kg
- Closed case to house the batteries
- · Adjustable shaft in height with repulsion





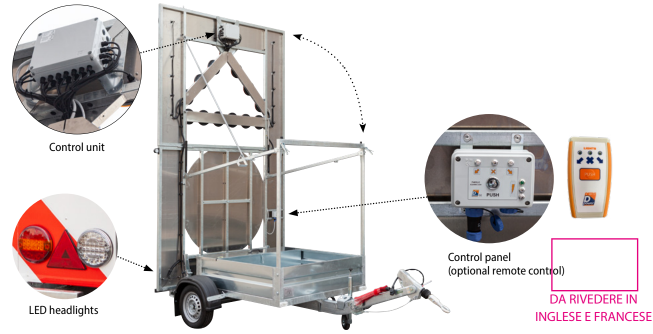


Fig. 401















Certification	Basic 211 EN12352 L8H Basic 304 EN12352 L9H
LED colour	
Powered by	12/24 VDC
Power cons.	Fig 400: 75 Ah/d Fig. 401: 100 Ah/d





Motorized Structure completely automatic.

- Fig. 400 o fig.401 with vertical lifting
- · Galvanized steel frame
- · Aluminum signalling frame
- Aluminium panels with Reflective Film CI II
- Wireless remote control on request.
- Fig. 401:
 - 23 Basic 211 LED
 - 2 Basic 304 LED
- Fig. 400:
 - 5 Basic 304 LED

Signage trolley

- · load-bearing frame
- MCPC max. kg 750
- Battery box
- · Variable height drawbar



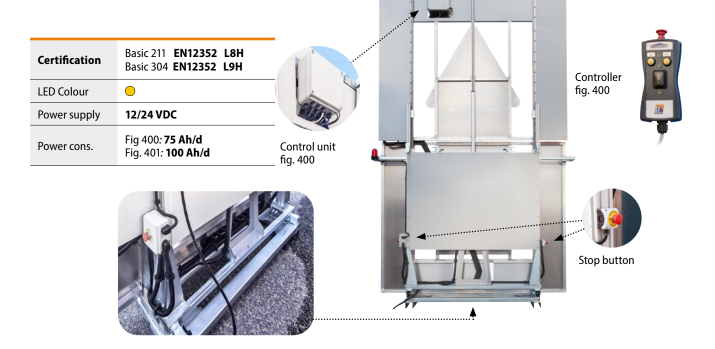
















Fig. 400





Barra opzionale















Motorized Light Trailer completely automatic.

- Fig. 400 o fig.401 with vertical lifting
- Galvanized steel frame
- GVW max. 750 kg
- · Aluminum signalling frame
- Closed case to house the batteries
- Adjustable shaft in height with repulsion
- Aluminium panels with Reflective Film Cl II
- Telecomando wireless su richiesta
- Fig.401:
 - 23 Basic 211 LED
 - 2 Basic 304 LED
- Fig.400:
 - 5 Basic 304 LED





left arrow

right sequence

Optional bar

right arrow

left sequence



cross

••••••

barrier

triangle

central seq.



double arrow