



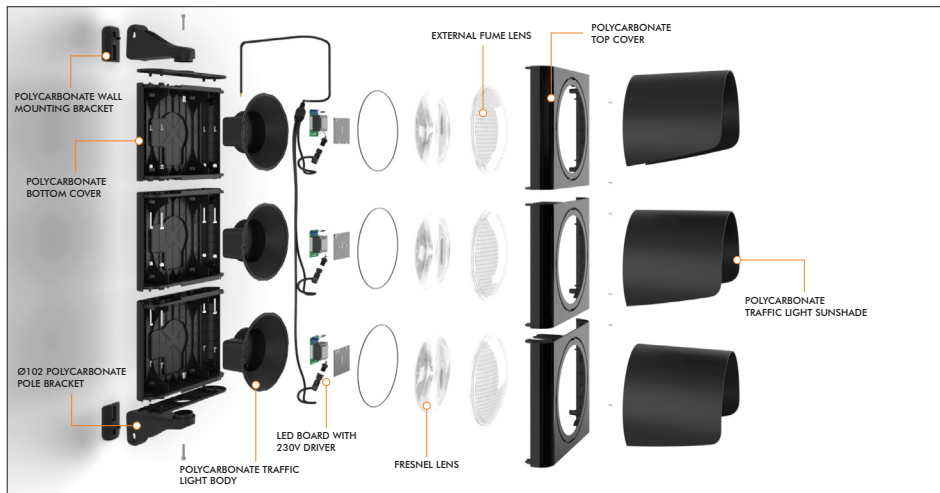
# Era200



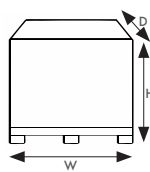
## TRAFFIC LIGHT 1-2-3 LED LIGHTS

Product	Code	Power supply (V)	Power (W)	Colour	Brightness (cd)	Working temperature (°C)	Ø Lens (mm)	Protection (IP)	Weight (kg)	Pallet (pcs.)	Pallet dimensions (HxWxD)
	ASFERA200R230	170/230V ac	9	●	250/500 (min - max)	-40/+60	200	66	0,57	72	120x120x80
	ASFERA200G230	170/230V ac	9	●	250/500 (min - max)	-40/+60	200	66	0,57	72	120x120x80
	ASFERA200V230	170/230V ac	9	●	250/500 (min - max)	-40/+60	200	66	0,57	72	120x120x80
	ASFERA200L1R230	170/230V ac	9	●	250/500 (min - max)	-40/+60	200	66	2,52	20	165x120x80
	ASFERA200L1G230	170/230V ac	9	●	250/500 (min - max)	-40/+60	200	66	2,52	20	165x120x80
	ASFERA200L1V230	170/230V ac	9	●	250/500 (min - max)	-40/+60	200	66	2,52	20	165x120x80
	ASFERA200L2R230	170/230V ac	9	● ●	250/500 (min - max)	-40/+60	200	66	4,45	15	165x120x80
	ASFERA2003RG230	170/230V ac	9	● ● ●	250/500 (min - max)	-40/+60	200	66	6,32	10	165x120x80

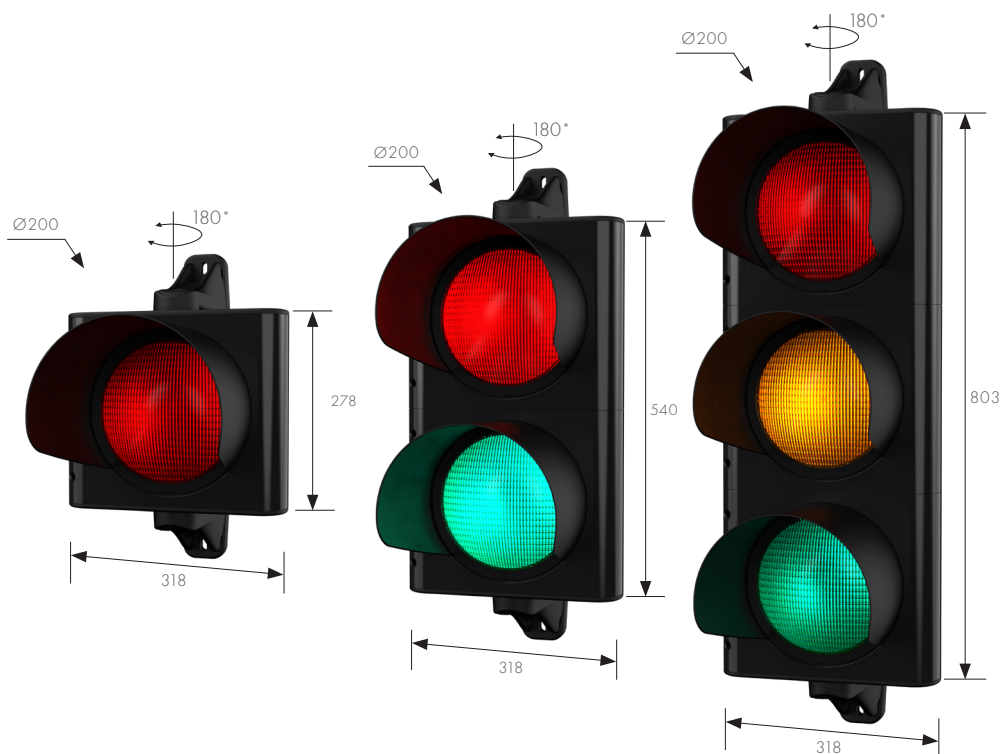
## EXPLODED DETAIL



WATCH PRESENTATION VIDEO



DIMENSIONS OF TRAFFIC LIGHTS  
UNIT OF MEASUREMENT EXPRESSED IN MILLIMETRES



#### CONSTRUCTION CHARACTERISTICS

- QUICK-FIT HATCHES WITH 90° OPENING AND CLOSING
- POLYCARBONATE TRAFFIC LIGHT LENSES
- QUICK-FIT SUN VISOR [THE VISOR CAN BE FIXED FOR USE OF THE TRAFFIC LIGHT IN A VERTICAL AS WELL AS HORIZONTAL POSITION]
- MOUNTING TO PILE AND WALL INSTALLATION, TOP AND BOTTOM

#### MATERIAL

- POLYCARBONATE OF HIGH MECHANICAL STRENGTH, UV-STABILISED, SELF-EXTINGUISHING.

#### LED MODULE

- TRAFFIC LIGHT MODULE WITH HIGH-BRIGHTNESS AND HIGH-EFFICIENCY LEDs
- IP66 PROTECTION GRADE
- ELECTRONIC POWER DRIVER (WITH DIMMER FUNCTION FOR NIGHT-TIME REDUCTION OF BRIGHTNESS)
- DUAL LENS DIFFUSION SYSTEM: MAIN FRESNEL LENS FOR LIGHT MODULATION AND OUTER LENS FOR LIGHT BEAM DISTRIBUTION.

