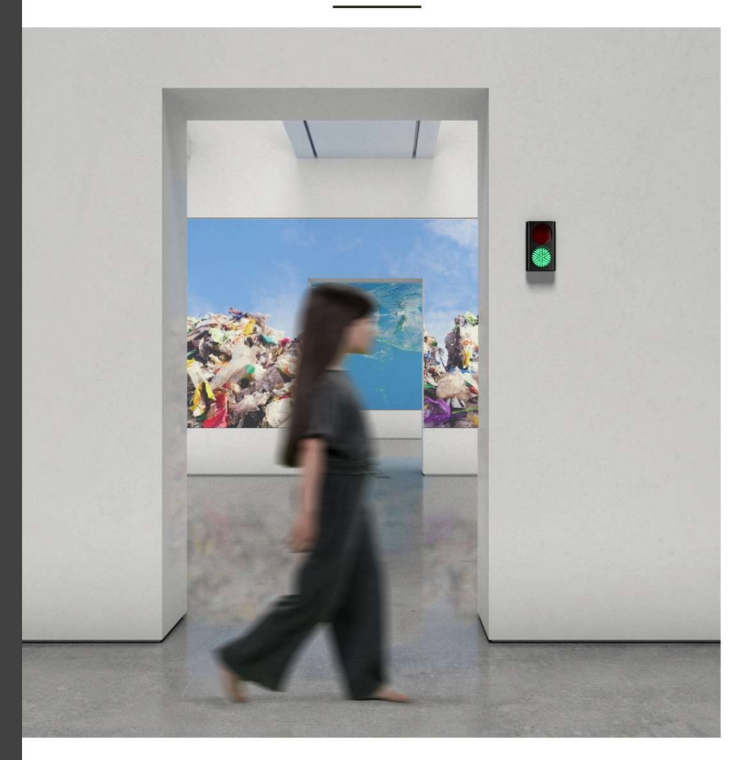
ERA80

LESS IS MORE





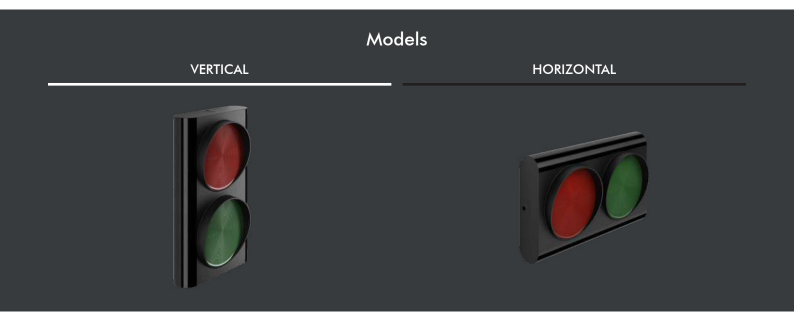








Product details REAR BODY IN MODULE 40 LED RED LENS Ø80MM IN PMMA POLYCARBONATE 24V - GREEN AND IMPACT-PROOF PMMA BRACKET FOR WALL FASTENING FRONT BODY IN POLYCARBONATE WITH 65° ROTATION ANGLE IN POLYCARBONATE SPECIFIC CONNECTOR MODULE 40 LED GREEN LENS Ø80MM IN PMMA THREE-POLE POWER CABLE FOR OUTDOOR USE AND IMPACT-PROOF PMMA



Easy to install

With ERA80, the installation process is simple thanks to the new fastening systems with a bracket and wall fastening

VERTICAL WITH BRACKET

HORIZONTAL WITH BRACKET

HORIZONTAL WITHOUT BRACKET

APPLICATION WITH POLE BRACKET

APPLICATION WITH POLE BRACKET

APPLICATION WITH POLE BRACKET

APPLICATION WITH POLE BRACKET

APPLICATION WITH BRACKET

APPLICATION WITH BRACKET

APPLICATION WITH POLE BRACKET

APPLICATION WITH BRAC

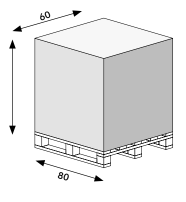
Technical details











H120cm - pz.128

TECHNICAL DATA	ASFERA80 Vertical 2-light traffic light	ASFERA80D Directional vertical 2-light traffic light	ASFERA80O Horizontal 2-light traffic light	ASFERA80OD Directional horizontal 2-light traffic light
Power Supply	24V	24V	24V	24V
Absorbed rated current	0,13A	0,13A	0,13A	0,13A
Power	1,50W	1,50W	1,50W	1,50W
Luminosity	120Lx (+10Lx)	120Lx (+10Lx)	120Lx (+10Lx)	120Lx (+10Lx)
Working temperature	-20/+55°	-20/+55°	-20/+55°	-20/+55°
IP	56	56	56	56
Number of leds	40	40	40	40

ASFERA80 TRAFFIC LIGHT

The traffic control light designed to meet both high standards of safety and a captivating, yet simple design, with clean lines, to adapt to any type of surroundings. It is ideal lighting for pedestrian and tunnel passageways, car parks, panoramic platforms and other outdoor spaces where further attention to safety is necessary.



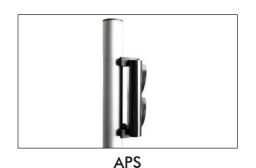
Accessories



Brackets for pole fastening



Directional lens kit



Galvanised pole (60mm)