



**DIVA.3.AL**

Fiberglass arm complete with RGB LED and profile for light diffusion. Equipped with cap (L = 3 m).

**DIVA.3.AB**

Fiberglass arm without LED, equipped with cap and shockproof rubber (L = 3 m).

**VE.PS**

Foundation plate with coach screws.

**EVA.AF**

Painted fixed support.

**DIVA.FAN**

Electric fan and filter for CP.DIVA control unit.

**DIVA.TL**

Electronic board to adjust the light colours on the arm and the crown according to the boom position (traffic light function).

**VE.CS**

Traffic-light control unit for LED.TL.

**LED.TL**

2 light 230 Vac LED traffic light.

**SIS**

Quick connection electronic board that allows synchronised movement of 2 automation devices (opposed barriers). One board for each motor is necessary.

**LSR.B**

Laser control and safety sensor for barriers, certified EN12453 type E. Adjustable Detection area up to 9.9 m x 9.9 m.

**VE.KM1HN**

Single-channel 24 Vac/dc detector for magnetic loop.

**VE.KM2HN**

Two-channel 24 Vac/dc detector for magnetic loop.

**CABLE.L6**

Loop with 6 m connection cable, for VE.KM1HN/VE.KM2HN.

**CABLE.L10**

Loop with 10 m connection cable, for VE.KM1HN/VE.KM2HN.

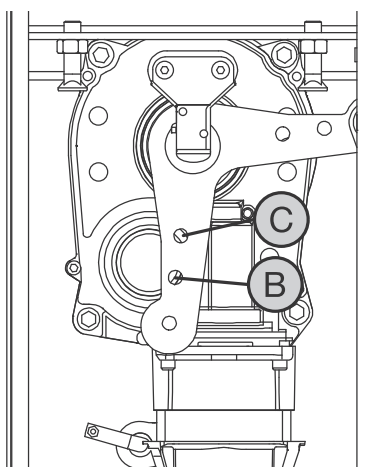
**FTC.S**

24 Vac/dc surface mounting photocell. It is possible to synchronise up to 4 pairs of photocells.

**CAT.20**

Set of 20 adhesive refractor strips.

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#### POSITIONING OF THE SPRING

Arm length	from 1.6 to 2.5 m	from 2.6 to 3 m
Hook point	C	B

#### TECHNICAL DATA

#### DIVA.3

Power supply	115 Vac / 230 Vac (50-60 Hz)
Motor supply	24 Vdc BRUSHLESS 3PH
Max absorbed current	3 / 1,5 A
Opening time	0.8 s (80°)
Duty cycle	continuous use
MCBF	5 million cycles
Protection level	IP44 (control unit IP54)
Operating temperature	-20°C / +50°C
Lubrication	OIL
Weight	49 kg
Items no. per pallet	9