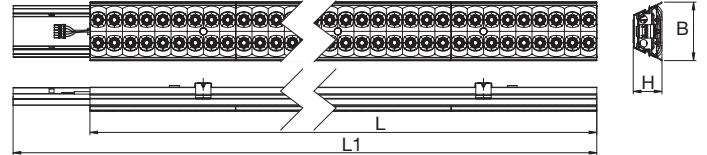


Lens Fila LED

Indoor luminaire

This luminaire is designed for mounting end to end in continuous rows using corresponding connecting kit for mechanical connection and through wiring kit. It is perfect to illuminate big areas such as retail and supermarkets.



W*	• Dimensions (mm) •			H	Weight max. kg
	L	L1	B		
2x 18	569	719	114	56	1.3
2x 36	1 138	1 288	114	56	2.5
2x 80	1 422	1 572	114	56	3.5

Accessories

supplied

Order code Description

15040	OPTICOM PHOTOSENSOR ACCIAIO
-	COUPLER FOR COUPLING IN LINES
-	CEILING BRACKETS (2pcs)

Accessories

to be ordered separately

Order code Description

20126	LENS FILA BOX
20127	LENS FILA SUSPENSION WIRE 1,5 m
20133	LENS FILA SUSPENSION WIRE 3 m
20134***	LENS FILA BRACKET BOX (only for T and cross configurations)
20135	LENS FILA 600 BLIND 5P
20136	LENS FILA 1200 BLIND 5P
20137	LENS FILA 1500 BLIND 5P
20138	LENS FILA POWER HEAD 5P
20139	LENS FILA CAP
20140	TERMINAL BLOCK 5P F P5.08
20141	TB 5P M 2.5 SF PHOENIX
20142	TB 2X5P F 2.5 SF PHOENIX
20144	LENS FILA CABLE 5P FEMALE
20145	LENS FILA CABLE 5P 2X FEMALE
20146	LENS FILA CABLE 5P MALE-FEMALE
20147	LF CABLE 5P FEMALE-2X FEMALE

Building automation

to be ordered separately

Order code Description

20102	BUILDING AUTOMATION CENTRAL UNIT
20124	BUILDING AUTOMATION CENTRAL UNIT WIFI
20104	2 INPUT INTERFACE – RADIO TRANSMITTER
15022	BUILDING AUTOMATION RADIO MODULE
15024	DALI MODULE
15034	1-10V MODULE

SPECIAL VARIANTS: COLOUR TEMPERATURE ON REQUEST, COLOUR RENDERING ≥ 90
Contact the Beghelli sales network



GENERAL CHARACTERISTICS

Equivalent Power* 2x 18 W, 2x 36 W, 2x 58 W, 2x 80 W

Power supply **SD Version:** Universal Multi Voltage
93–265 V_{AC} 50/60 Hz
176–250 V_{DC}
ED Version: 230 V_{AC} $\pm 10\%$ 50 Hz

Standard EN 60598-1, EN 60598-2-1,
EN 60598-2-22 (fundamental
requirements), EN 62471
(Photobiological hazard)

Protection grade IP40****

Working temp. -20 ÷ +40 °C

Mounting ceiling, suspended mounting

Body galvanised Sheet steel painted with
polyester powders RAL 9003

Lenses transparent PMMA

UGR <19

Screen micro-prismatic Tempered glass

Driver **SD Version:**
Electronic SD (cos $\varphi \geq 0.96$)
Electronic intelligent dimming system

ED Version:
Electronic ED (cos $\varphi \geq 0.95$)

MTFB control gear** 80 000 h

Luminous flux maintenance**
>60 000 h (L80B20)

Colour deviation 3 SDCM

* Equivalent power for comparison with fluorescent tubefixtures

** At environmental reference temperature of 25 °C

**** Degree refers to single luminaire configuration

Quantity of lamps in a continuous row per phase

Power W	N° lamps 230 V _{AC}	Cable section mm ²	Power consumption	Line length m 230 V _{AC}
2x 18	–	2,5	27	–
2x 36	46	2,5	54	52
2x 80	37	2,5	67	52

DOMOTIC RADIO MODULE

1÷10V MODULE

DALI MODULE

PLUG&LIGHT MODULE

OPTIONAL MODULES TO EXTEND BEGHELLI SD TO RADIO CONTROL OR DALI / 1-10V SYSTEMS AND EMERGENCY



INTELLIGENT PHOTOSENSOR

1. **Autodimmer Natural Light**
2. **Autodimmer Dynamic Light**
3. **opticom TECHNOLOGY Smartphone Interface to control and set up system**



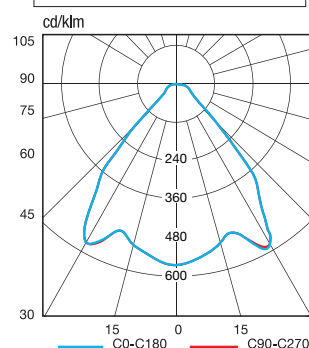
CEILING AND SUSPENDED

Efficiency and dimming

The increase in luminous efficacy (lm/W) and the useful life of the device may vary significantly according to the degree to which it is dimmed. Assuming an average level of 50% of the luminous flux, the following results are obtained with the Lens Fila LED:

Dimming 50 %
Device duration +40 %
Luminous efficiency +10 %

Polar Diagram



INVERTER	EMERGENCY WITH LED INVERTER		TR	AT	LG	LGFM	
		19358	INVERTER PLUG&LIGHT LED SE/SA 1H 20-60V	<i>to be ordered separately</i>			
		19359	INVERTER PLUG&LIGHT LED SE/SA 3H 20-60V	<i>to be ordered separately</i>			
		19364	INV LED IP65 AT/LG 123H (addressable)	<i>to be ordered separately</i>			
		19365	INV LED IP65 LGFM 123H (addressable)	<i>to be ordered separately</i>			

Lens Fila LED

SmartDriver

Power* W	Order code	Description	LED Power W	Colour Temp. K	Colour rendering	Power consumption max. W	N°LEDs	Flux of LEDs lm (Tj=25°C)	Flux of fixture lm	lm/W	Energy Class	Packaging
2x 18	LF218SD	LENS FILA LED 2x18 SD	27	4 000	≥80	30	36	4 700	4 000	133	A++	1
2x 36	LF236SD	LENS FILA LED 2x36 SD	54	4 000	≥80	60	72	9 300	8 000	133	A++	1
2x 80	LF280SD	LENS FILA LED 2x80 SD	67	4 000	≥80	74	90	11 600	9 900	133	A++	1

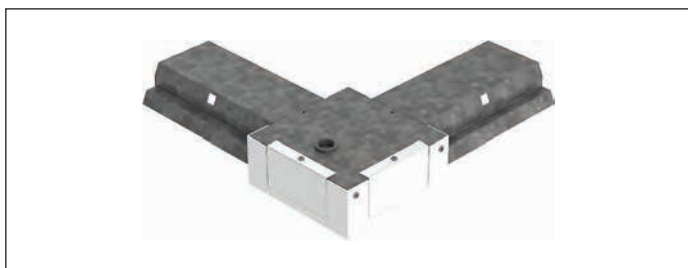
Lens Fila LED

Eco Driver

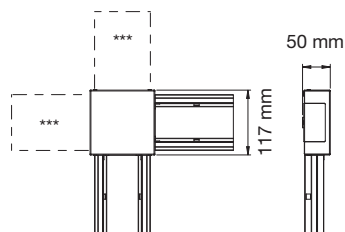
Power* W	Order code	Description	LED Power W	Colour Temp. K	Colour rendering	Power consumption max. W	N°LEDs	Flux of LEDs lm (Tj=25°C)	Flux of fixture lm	lm/W	Energy Class	Packaging
2x 18	LF218ED	LENS FILA LED 2x18 ED	24	4 000	≥80	27	36	4 200	3 600	135	A++	1
2x 36	LF236ED	LENS FILA LED 2x36 ED	49	4 000	≥80	54	72	8 600	7 300	135	A++	1
2x 80	LF280ED	LENS FILA LED 2x80 ED	60	4 000	≥80	67	90	10 500	9 000	135	A++	1

Lens Fila LED head and joint connections

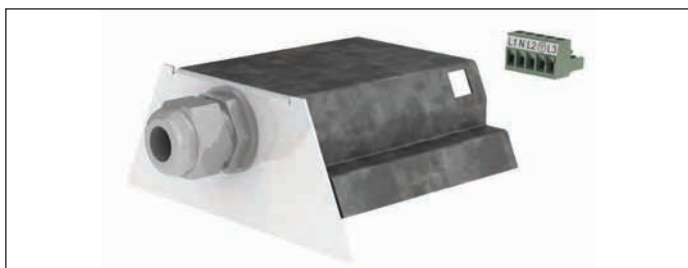
LENS FILA BOX



20126 LENS FILA BOX



LENS FILA POWER HEAD 5P



20138 LENS FILA POWER HEAD 5P

LENS FILA CAP



20139 LENS FILA CAP

LENS FILA BRACKET BOX



20134*** LENS FILA BRACKET BOX

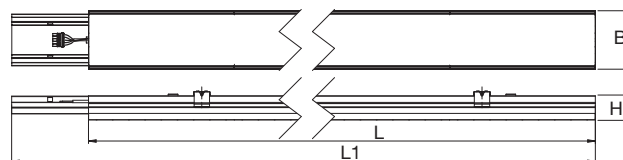
LENS FILA 600-1200-1500 BLIND 5P



20135 LENS FILA 600 BLIND 5P

20136 LENS FILA 1200 BLIND 5P

20137 LENS FILA 1500 BLIND 5P



Code	• Dimensions (mm) •				Weight max kg
	L	L1	B	H	
20135	569	719	114	56	1.3
20136	1 138	1 288	114	56	2.5
20137	1 422	1 572	114	56	3.5

TERMINAL BLOCK 5P F P5.08



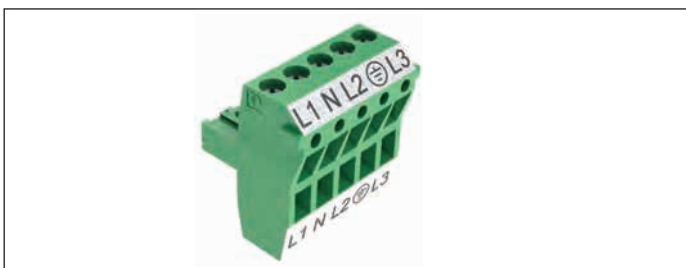
20140 TERMINAL BLOCK 5P F P5.08

TB 5P M 2.5 SF PHOENIX



20141 TB 5P M 2.5 SF PHOENIX

TB 2X5P F 2.5 SF PHOENIX



20142 TB 2X5P F 2.5 SF PHOENIX

LENS FILA CABLE 5P FEMALE



20144 LENS FILA CABLE 5P FEMALE

LENS FILA CABLE 5P 2X FEMALE



20145 LENS FILA CABLE 5P 2X FEMALE

LENS FILA CABLE 5P MALE-FEMALE



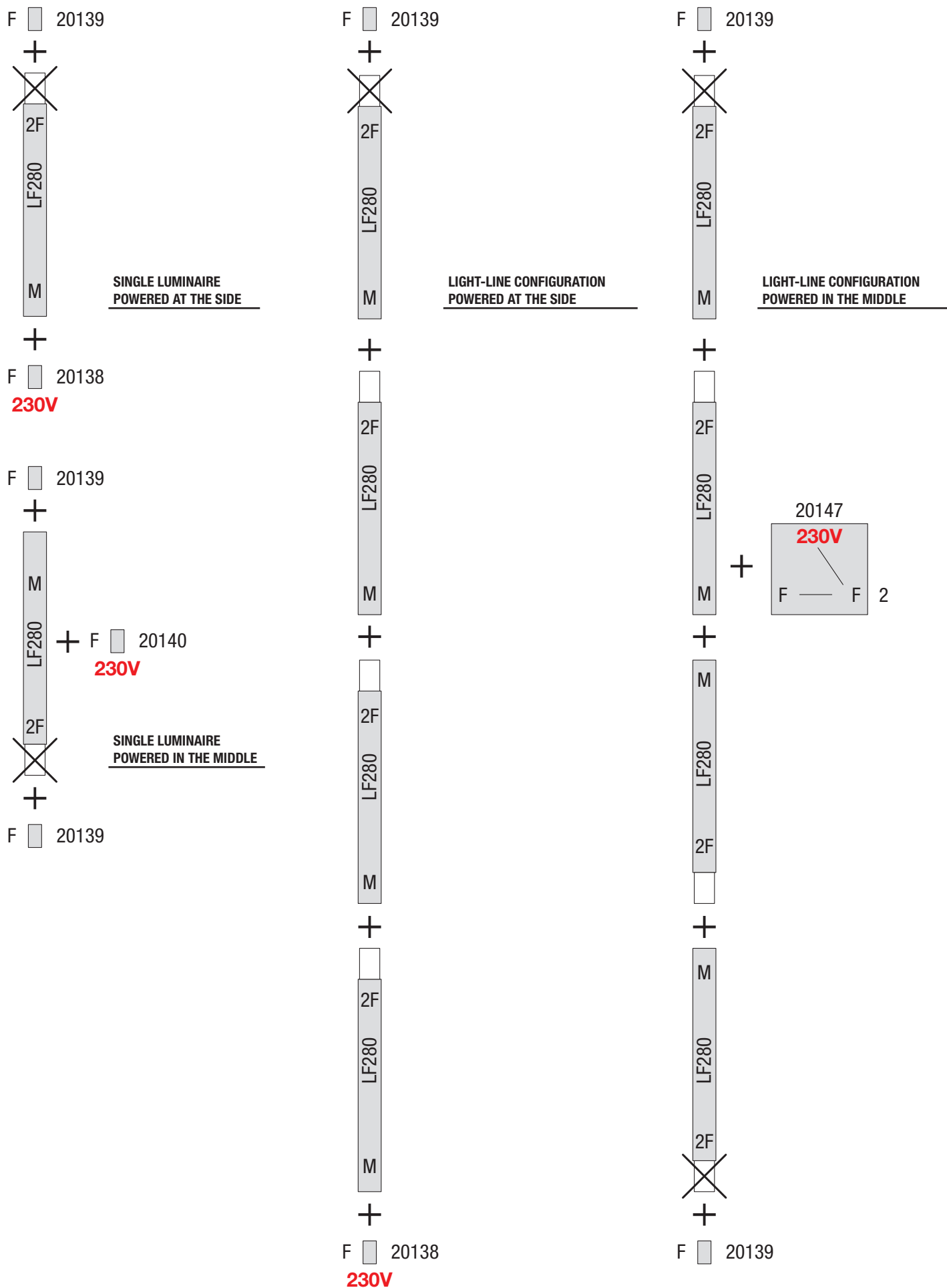
20146 LENS FILA CABLE 5P MALE-FEMALE

LF CABLE 5P FEMALE-2X FEMALE

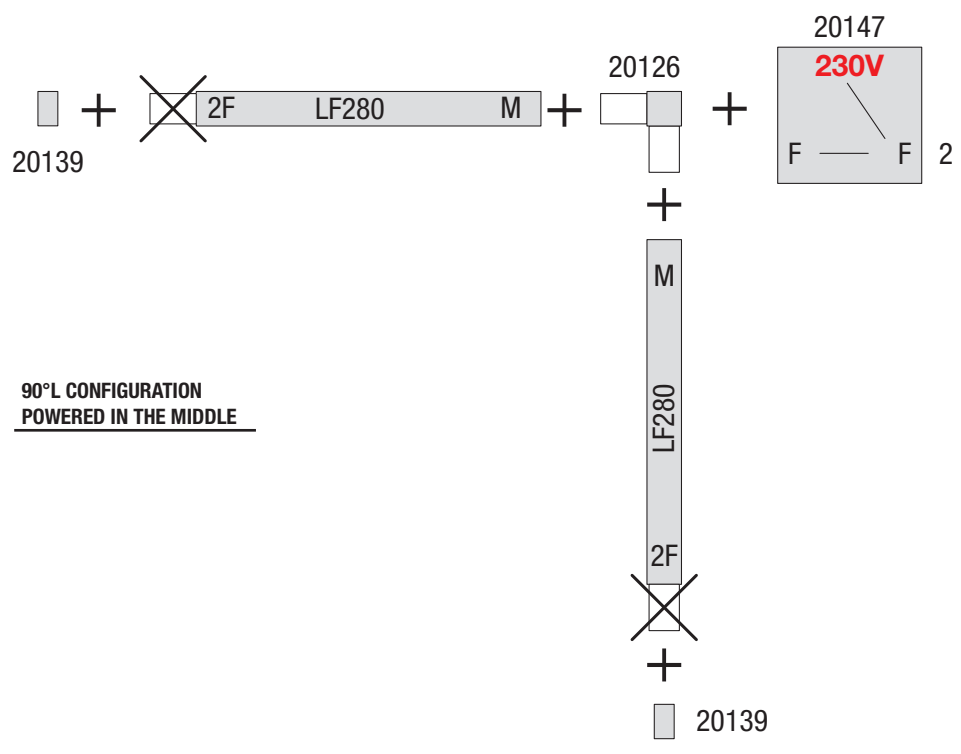
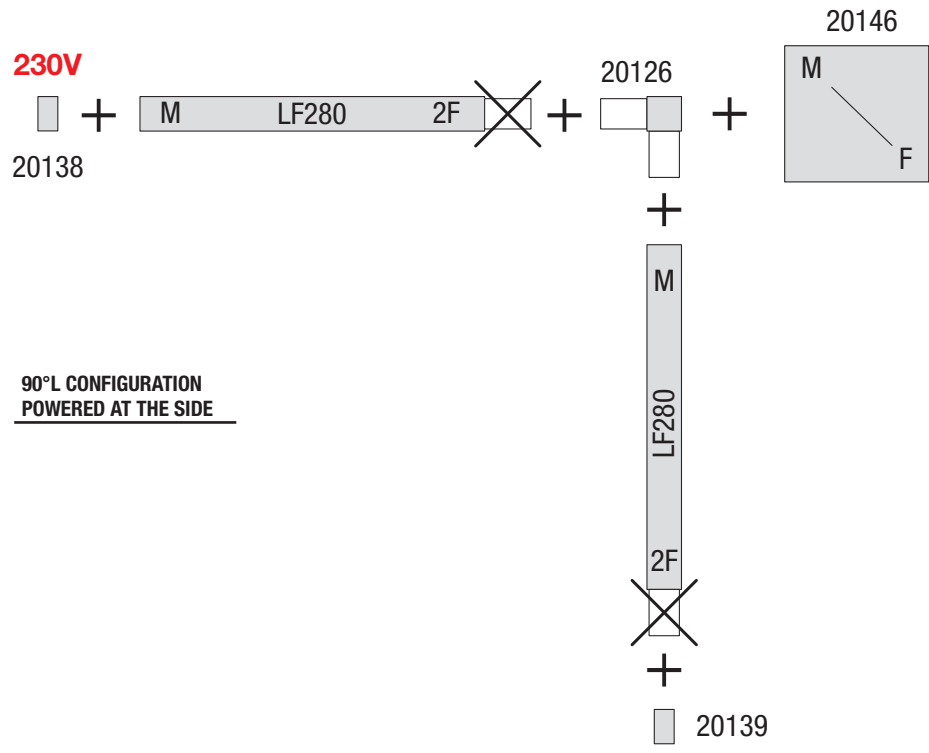


20147 LF CABLE 5P FEMALE-2X FEMALE

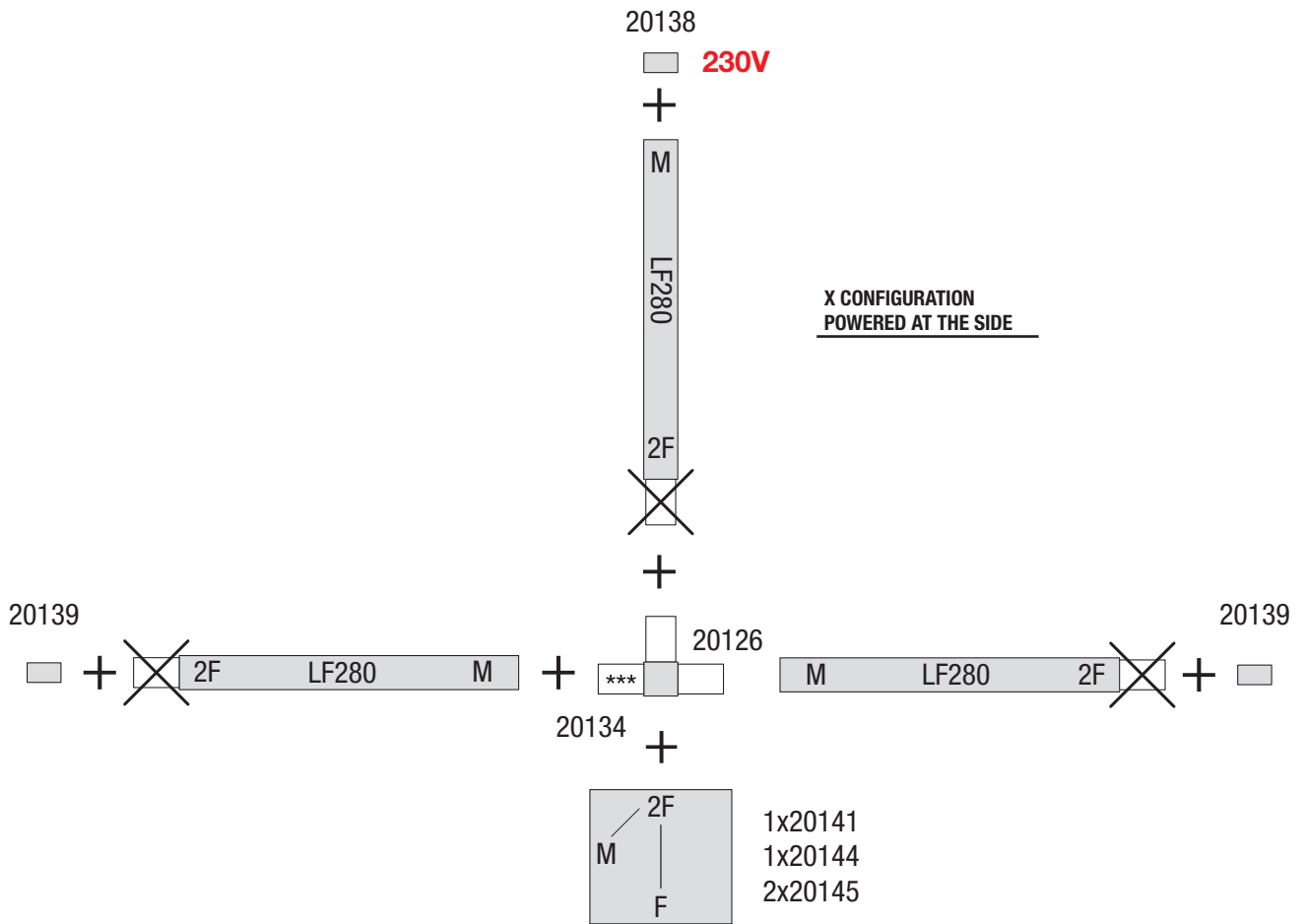
Different components to form light-lines and structures



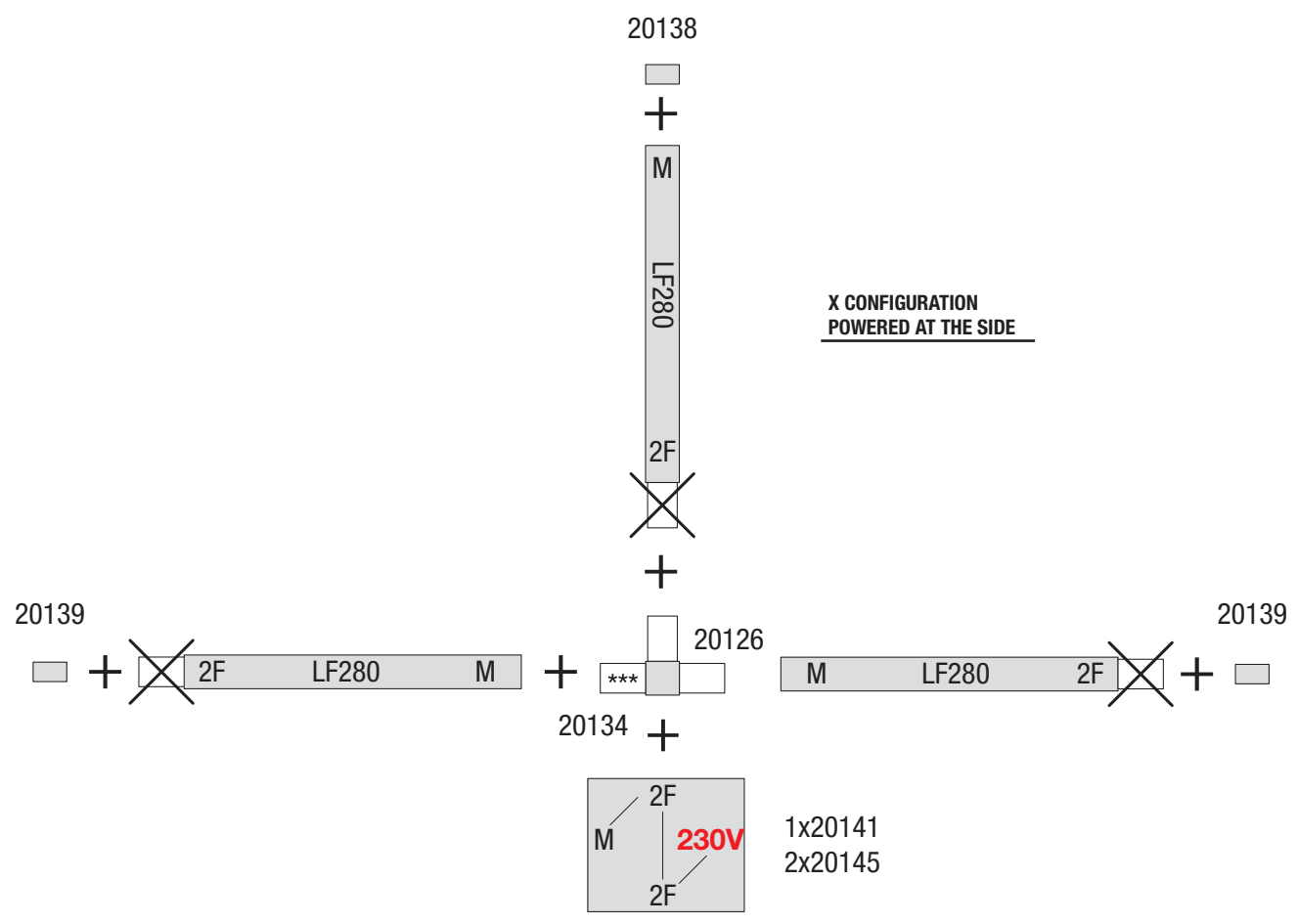
LEGENDA	
F	FEMALE CONNECTOR
2F	DOUBLE FEMALE CONNECTOR
M	MALE CONNECTOR



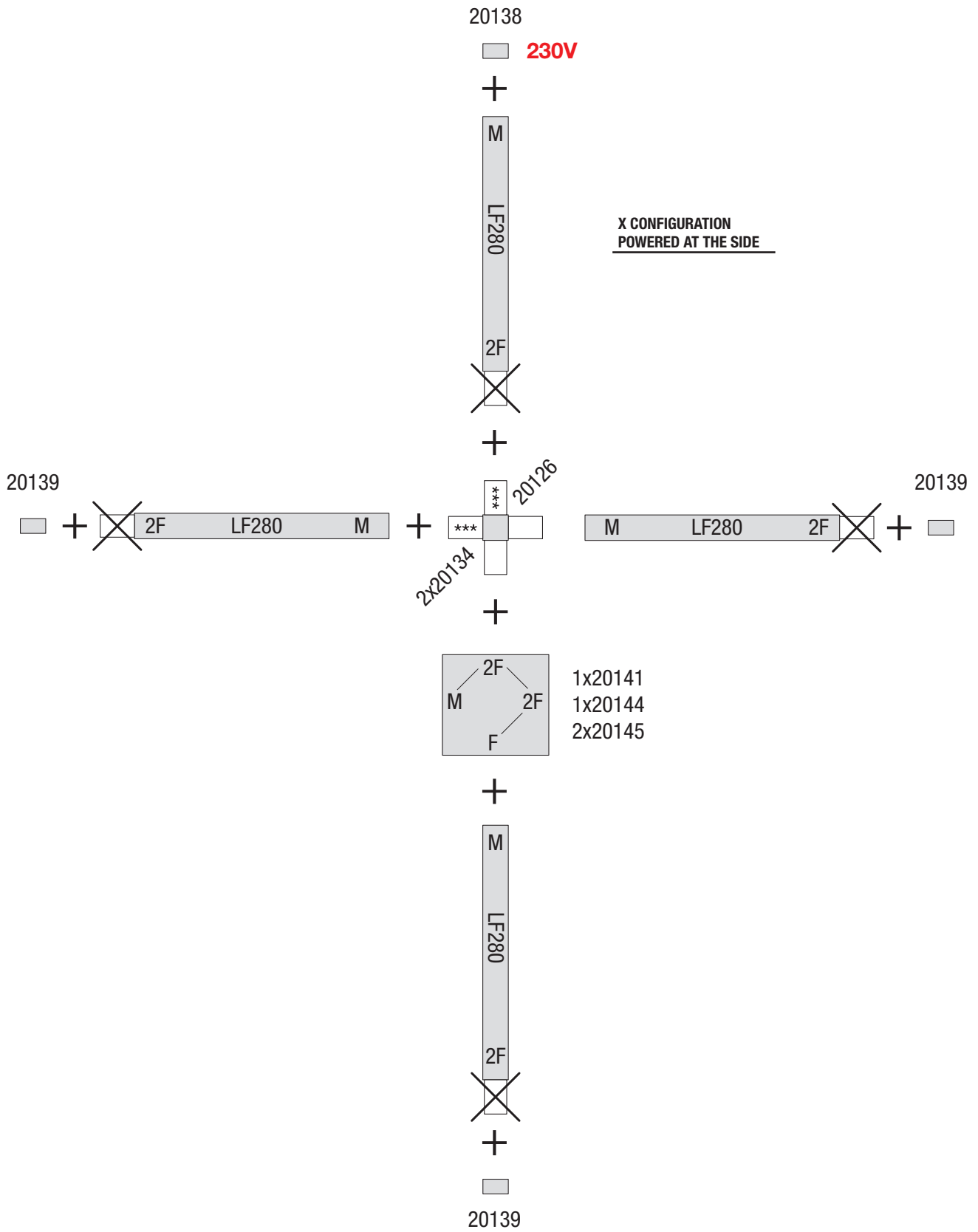
Different components to form light-lines and structures



LEGENDA	
F	FEMALE CONNECTOR
2F	DOUBLE FEMALE CONNECTOR
M	MALE CONNECTOR



Different components to form light-lines and structures



LEGENDA	
F	FEMALE CONNECTOR
2F	DOUBLE FEMALE CONNECTOR
M	MALE CONNECTOR

