

# Profiles

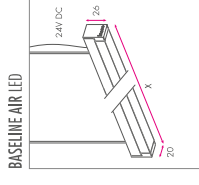
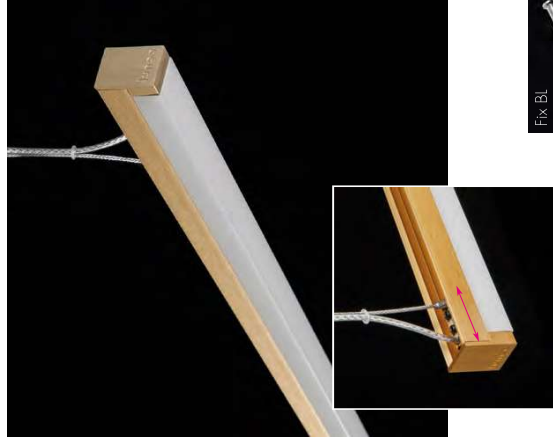
BASELINE	194
SKYLINE	202
L-WAY	210
PIPELINE AIR	236
PROFILE 22	243
PROFILE 18 IN	243
CORNER PROFILE 45°	243



# Baseline

- 1. Baseline Air 195
- 2. Baseline Up 195
- 3. Custom made Baseline 198
- 4. Driver connections Baseline 199

## 1. BASELINE AIR



LUM. FLUX	LED PWR	CR	CC	SYSTEM PWR.	EEI	EMC
472 F/m	18W/m	•	RGB	2.102/m	C	EMC E
600 F/m	6.2W/m	•	3000K	7.3W/m	A+	DH1
1200 F/m	11.2W/m	•	3000K	13.2W/m	A+	DH1
	11.2W/m	•	4000K	13.2W/m	A+	DH1

### STANDARD COLOURS

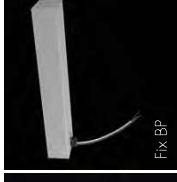
- RA 9016 TEX
- BUSHED ALU
- BUSHED GCID
- BUSHED BLACK
- BUSHED CHAMPAGNE

### STANDARD LENGTHS

LED STRIP	TOTAL LENGTH
1000 mm	1079 mm
1200 mm	1279 mm
1500 mm	1579 mm
1800 mm	1879 mm
2100 mm	2179 mm



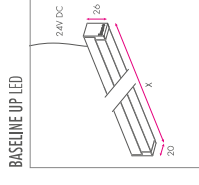
Fix BL



Fix BP

- ### SUSPENSIONS AND DRIVER ENCLOSURE
- Fix BL fixed length: 2, 4 or 6 m
  - Fix BP fixed length: 2, 4 or 6 m
  - If the suspension is fixed at a distance, i.e. in the electrical section
  - If the strip passes through the Fix BP can be used to hold the driver. The 2-wire and power supply cable must be connected in the Fix BP.
  - Fix BP, 90° RA and 90° RA TEX.
  - Also, a distance between suspension is 1 m.

## 2. BASELINE UP



LUM. FLUX	LED PWR	CR	CC	SYSTEM PWR.	EEI	EMC
472 F/m	18W/m	•	RGB	2.1W/m	C	EMC E
600 F/m	6.2W/m	•	3000K	7.3W/m	A+	DH1
1200 F/m	11.2W/m	•	3000K	13.2W/m	A+	DH1
	11.2W/m	•	4000K	13.2W/m	A+	DH1

### STANDARD COLOURS

- RA 9016 TEX
- BUSHED ALU
- BUSHED GCID
- BUSHED BLACK
- BUSHED CHAMPAGNE

### STANDARD LENGTHS

- Always custom made



### 3. CUSTOM MADE BASELINE

#### 3.1. STRAIGHT LINE

##### 3.1.1. Dimensions to take into account.

Total length baseline = length ledstrip + 29 mm

- Led strip can be cut every 50 mm
- RGB led strip can only be cut every 100 mm
- 29 mm = 2 end caps + connection zone electrical supply
  - End cap = 2 mm; 2 end caps needed = 4 mm
  - Connection zone electrical supply = 25 mm

- Minimum length = 529 mm (end caps and connection zone included)
- For Baseline Air maximum length = 2979 mm (end caps and connection zone included)
- Optional proximity switch: A connection zone of 75 mm is needed instead of 25 mm. Be aware that if you use a proximity switch the space of the switch isn't lit.

##### 3.1.2. Examples

A) You would like to have a Baseline Air of 2885 mm.

- > Length led strip = 2850 mm
- > Connection zone = 25 mm
- > 2 end caps = 4 mm

>> Total length = 2879 mm

B) You would like to have a Baseline Air of 2885 mm with an RGB led strip and proximity switch.

- > Length led strip = 2800 mm
- > Connection zone = 75 mm
- > 2 end caps = 4 mm

>> Total length = 2879 mm

#### 3.2. BASELINE WITH CORNERS

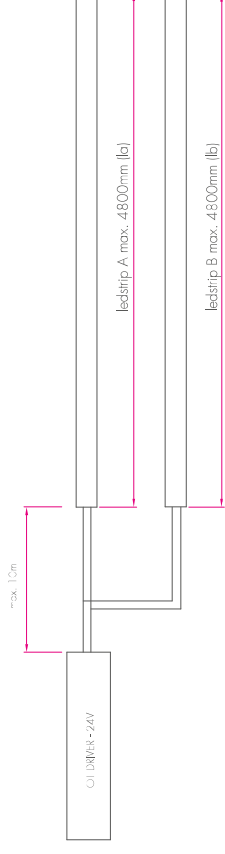
- Only possible for Baseline Up
- Corners are possible for mounting the Baseline on one surface or on multiple surfaces e.g. wall and ceiling connected.
- Only miter joints (45°-corners)

##### 3.2.1. Dimensions to take into account

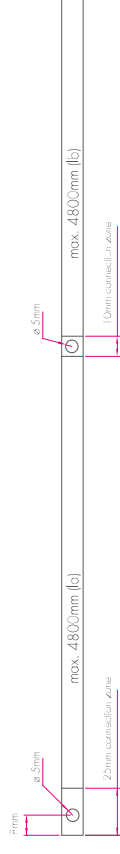
- Led strip can be cut every 50 mm (or every 100 mm for RGB)
- Connection zone electrical supply = 25 mm
- When ledstrip > 4800 mm, dip zone of 10 mm (see \*4, driver connection!)
- 15 mm for junction with corner; for a connection zone in the corner 25 mm is needed.
- End cap = 2 mm

### 4. DRIVER CONNECTION BASELINE

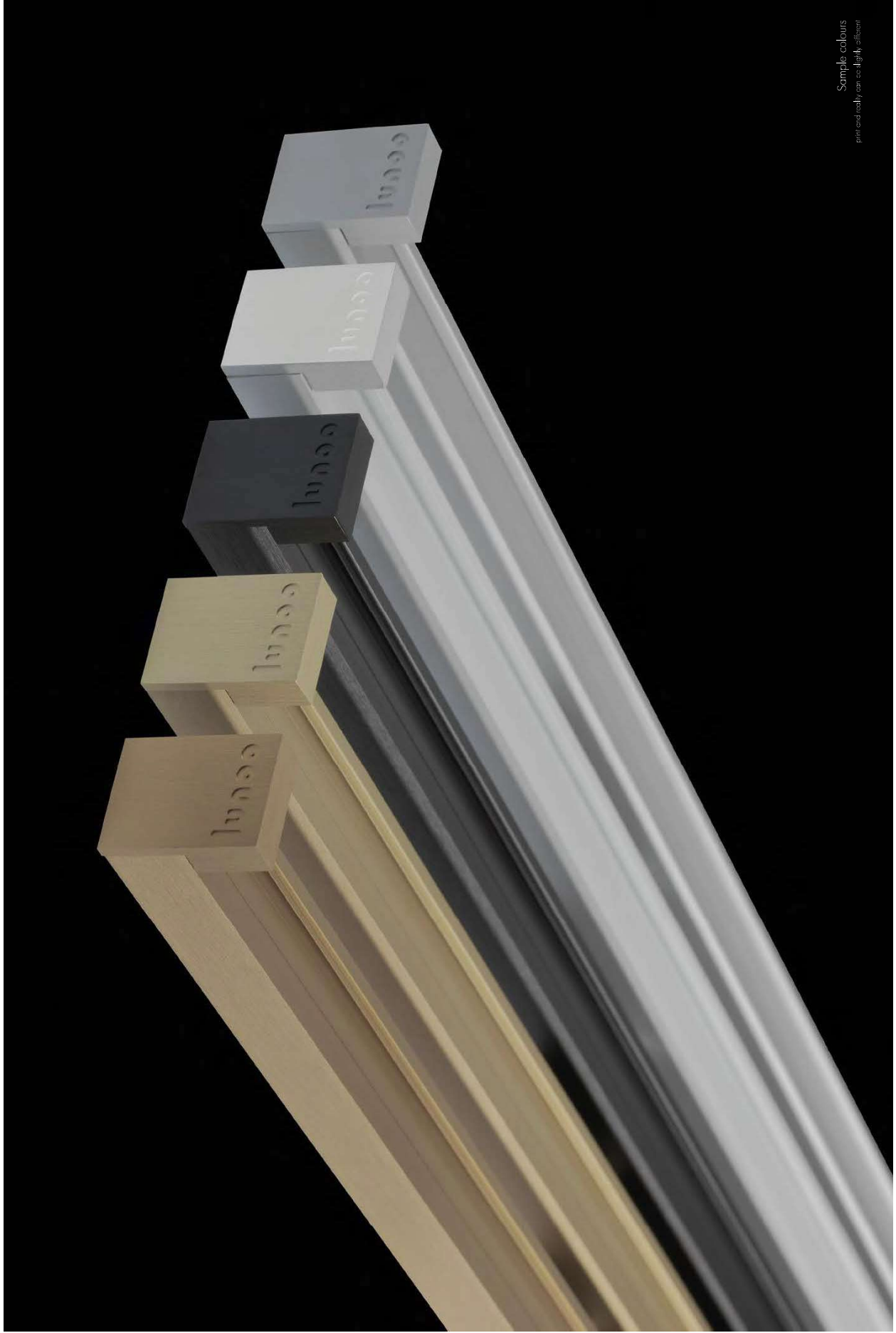
- The length of the 3000K/4000K led strip must not exceed 4800mm;
- The length of the RGB led strip must not exceed 4000mm.
- Maximum distance between driver and ledstrip is 10 meters.
- Maximum length per driver:  $l_a + l_b + \dots = l_{max}/OI$
- Available drivers: 8W, 20W, 50W, 75W, 120W and 240W; RGB: 60W and 80W



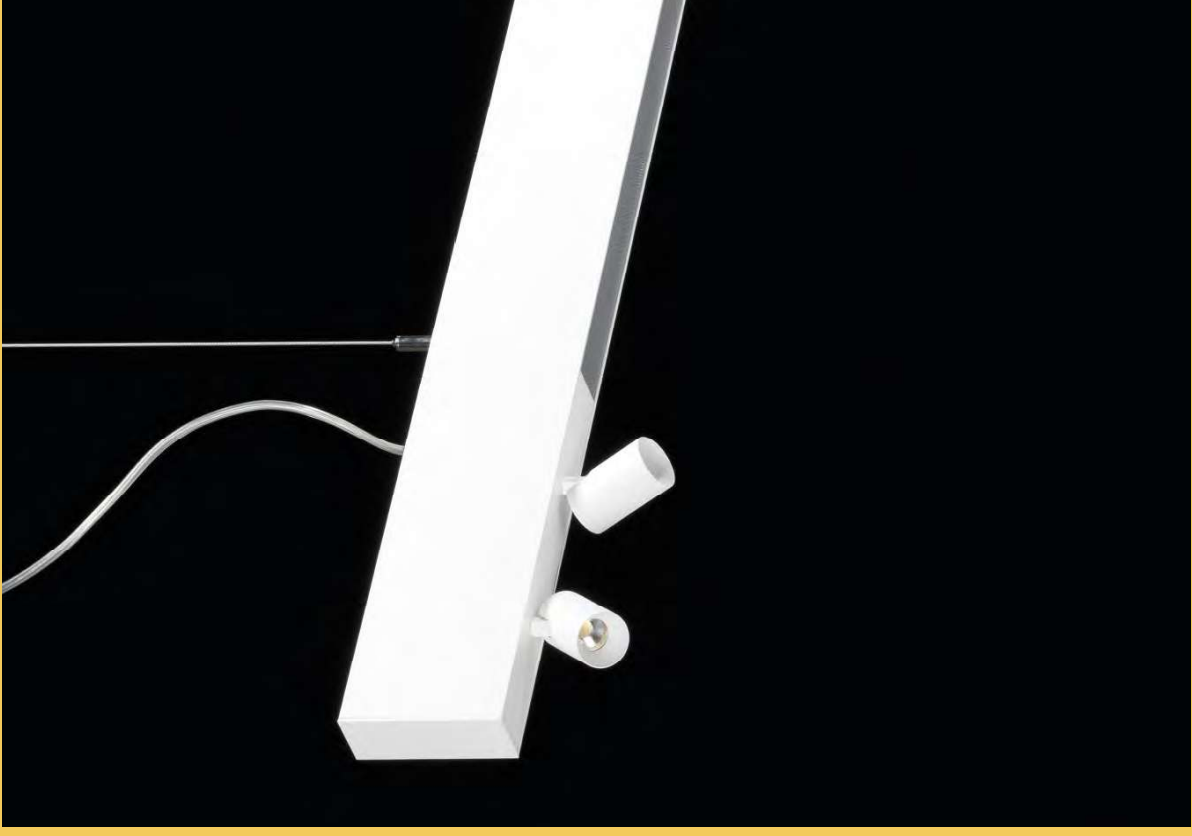
BASELINE UP > 4800mm



Close-up of the end piece in brushed champagne



Sample colours  
printed reality can slightly differ



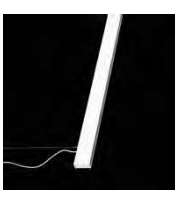
# Skyline

Skyline with plexi  
Skyline with Vista

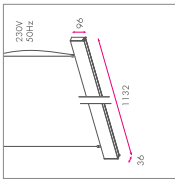
204  
205

# SKYLINE WITH PRISMATIC PLEXI

## SKYLINE AIR



### SKYLINE AIR 2x LED



LUM. FLUX	LED PWR	CFI	CCI	SYSTEM PWR	EEB	DIM.
2x 1250 lm	3,0W	80	3000K	15,3W	A++	DxH
2x 2200 lm	6,0W	80	4000K	15,3W	A++	DxH
2x 3000 lm	14,8W	80	3000K	28,6W	A++	DxH
2x 3000 lm	14,8W	80	4000K	28,6W	A++	DxH
2x 4000 lm	47,8W	80	3000K	52,2W	A++	DxH
2x 4000 lm	47,8W	80	4000K	52,2W	A++	DxH

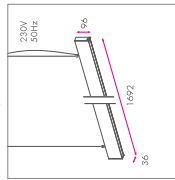
#### REMARKS

• Prismatic flexi included

#### SUSPENSION

- 1x1
- 1x2
- 1x3
- 1x4
- 1x5
- 1x6
- 1x7
- 1x8
- 1x9
- 1x10
- 1x11
- 1x12
- 1x13
- 1x14
- 1x15
- 1x16
- 1x17
- 1x18
- 1x19
- 1x20
- 1x21
- 1x22
- 1x23
- 1x24
- 1x25
- 1x26
- 1x27
- 1x28
- 1x29
- 1x30
- 1x31
- 1x32
- 1x33
- 1x34
- 1x35
- 1x36
- 1x37
- 1x38
- 1x39
- 1x40
- 1x41
- 1x42
- 1x43
- 1x44
- 1x45
- 1x46
- 1x47
- 1x48
- 1x49
- 1x50
- 1x51
- 1x52
- 1x53
- 1x54
- 1x55
- 1x56
- 1x57
- 1x58
- 1x59
- 1x60
- 1x61
- 1x62
- 1x63
- 1x64
- 1x65
- 1x66
- 1x67
- 1x68
- 1x69
- 1x70
- 1x71
- 1x72
- 1x73
- 1x74
- 1x75
- 1x76
- 1x77
- 1x78
- 1x79
- 1x80
- 1x81
- 1x82
- 1x83
- 1x84
- 1x85
- 1x86
- 1x87
- 1x88
- 1x89
- 1x90
- 1x91
- 1x92
- 1x93
- 1x94
- 1x95
- 1x96
- 1x97
- 1x98
- 1x99
- 1x100

### SKYLINE AIR 3x LED

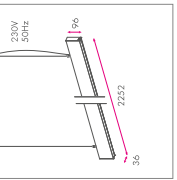


LUM. FLUX	LED PWR	CFI	CCI	SYSTEM PWR	EEB	DIM.
3x 1250 lm	9,0W	80	3000K	21,3W	A++	DxH
3x 2200 lm	17,2W	80	4000K	21,3W	A++	DxH
3x 3000 lm	52,2W	80	3000K	41,0W	A++	DxH
3x 3000 lm	52,2W	80	4000K	41,0W	A++	DxH
3x 4000 lm	77,7W	80	3000K	76,6W	A++	DxH
3x 4000 lm	77,7W	80	4000K	76,6W	A++	DxH

#### REMARKS

• Prismatic flexi included

### SKYLINE AIR 4x LED

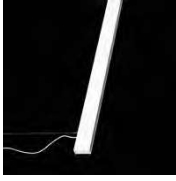


LUM. FLUX	LED PWR	CFI	CCI	SYSTEM PWR	EEB	DIM.
4x 1250 lm	12,0W	80	3000K	29,2W	A++	DxH
4x 2200 lm	23,6W	80	4000K	29,2W	A++	DxH
4x 3000 lm	62,6W	80	3000K	53,6W	A++	DxH
4x 3000 lm	62,6W	80	4000K	53,6W	A++	DxH
4x 4000 lm	87,7W	80	3000K	75,1W	A++	DxH
4x 4000 lm	87,7W	80	4000K	75,1W	A++	DxH

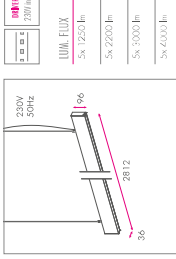
#### REMARKS

• Prismatic flexi included

## SKYLINE AIR



### SKYLINE AIR 5x LED



LUM. FLUX	LED PWR	CFI	CCI	SYSTEM PWR	EEB	DIM.
5x 1250 lm	15,0W	80	3000K	37,3W	A++	DxH
5x 2200 lm	28,6W	80	4000K	37,3W	A++	DxH
5x 3000 lm	87,0W	80	3000K	69,8W	A++	DxH
5x 3000 lm	87,0W	80	4000K	69,8W	A++	DxH
5x 4000 lm	119,5W	8				



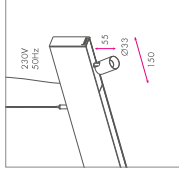
# SKYLINE WITH VISTA



VISTA I



VISTA I LED



DMX	DALI	IP20	8.3	SR	1750lm	5Y
LUM. FLUX	LED PWR	CR	CCT	SYSTEM PWR	EH	DM
3,400 lm	3.4 W	90	2700°K	3.4 W	A-	181
3,400 lm	3.4 W	90	3000°K	3.4 W	A-	181

**REMARKS**

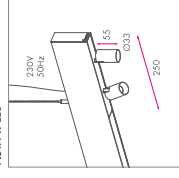
\*4000K on request



VISTA II



VISTA II LED



DMX	DALI	IP20	8.3	SR	1750lm	5Y
LUM. FLUX	LED PWR	CR	CCT	SYSTEM PWR	EH	DM
2,400 lm	2.4 W	90	2700°K	2.4 W	A-	181
2,400 lm	2.4 W	90	3000°K	2.4 W	A-	181

**REMARKS**

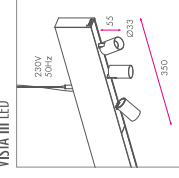
\*4000K on request



VISTA III



VISTA III LED



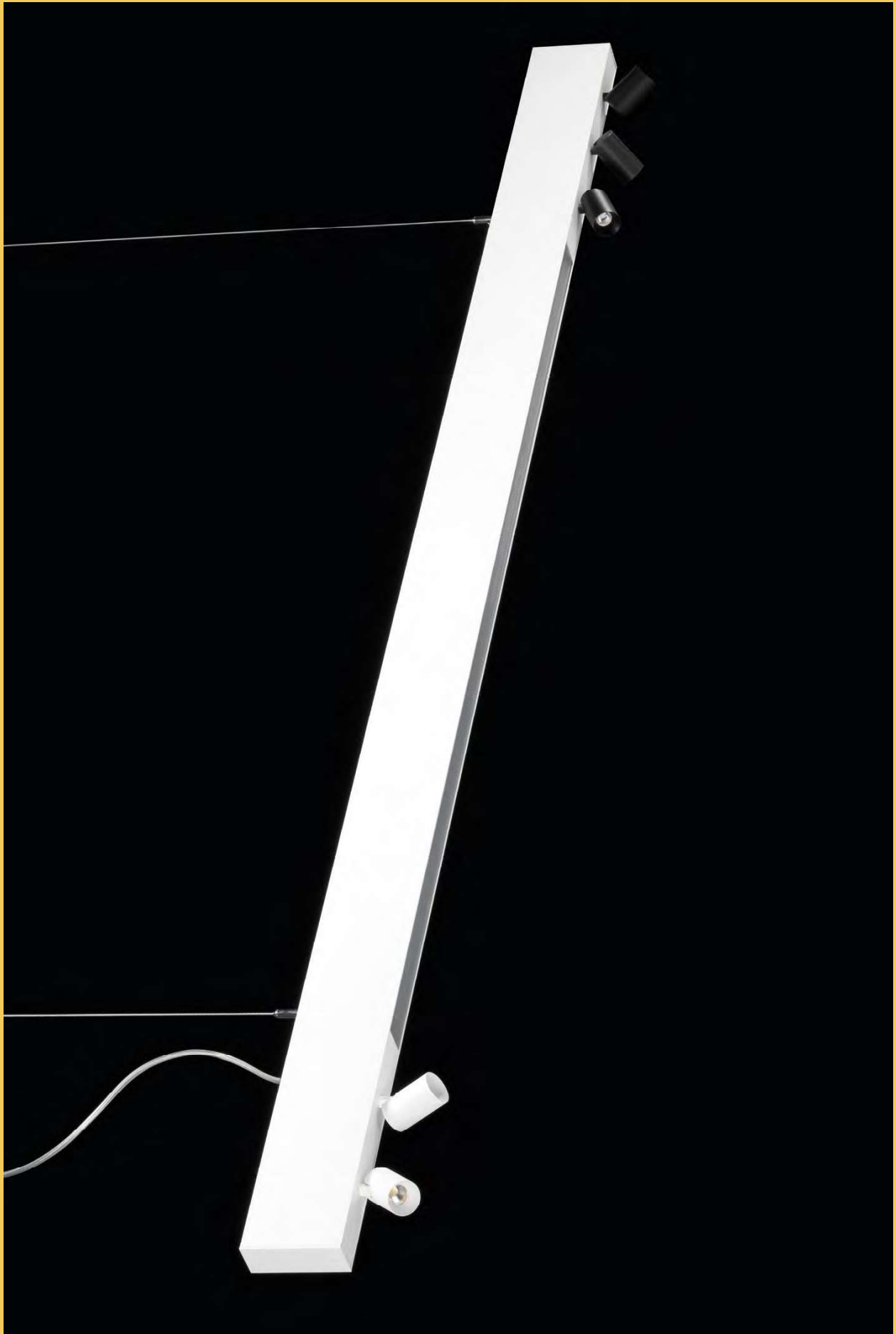
DMX	DALI	IP20	8.3	SR	1750lm	5Y
LUM. FLUX	LED PWR	CR	CCT	SYSTEM PWR	EH	DM
3,400 lm	3.4 W	90	2700°K	3.4 W	A-	181
3,400 lm	3.4 W	90	3000°K	3.4 W	A-	181

**REMARKS**

\*4000K on request







# L-Way

A. L-Way light line	211
1. Mounting possibilities	211
L-Way	211
L-Way up	211
L-Way air	212
2. Configuration	213
2.1. Straight continuous light line	216
2.2. Custommade configuration	223
C. L-Way Track	226
1. Specifications	227
2. Electrical connection	228
D. L-Way emergency modules	232

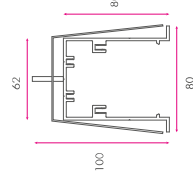
## A. L-WAY LIGHT LINE

### 1. MOUNTING POSSIBILITIES

#### L-WAY



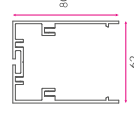
Installation with brackets



#### L-WAY UP



Mounted to the ceiling with screws



## L-WAY AIR



The fixation system allows you to easily adapt the fixation to the mounting points of the ceiling and to adjust the height with the height adjusters.

### Number of suspensions

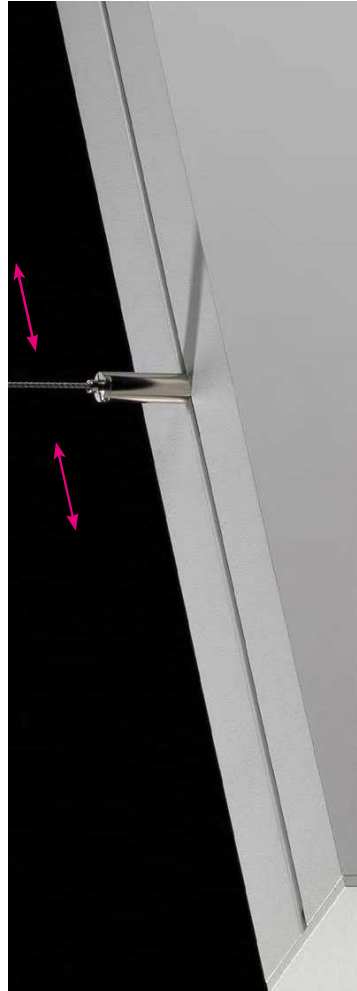
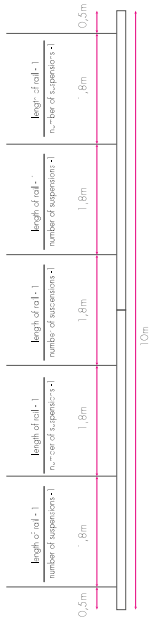
= (total length of rail - 1) / 1,8 + 1 Rounded up

- Always a minimum of 2 suspensions
- Outer suspension on 0,5 m from ends

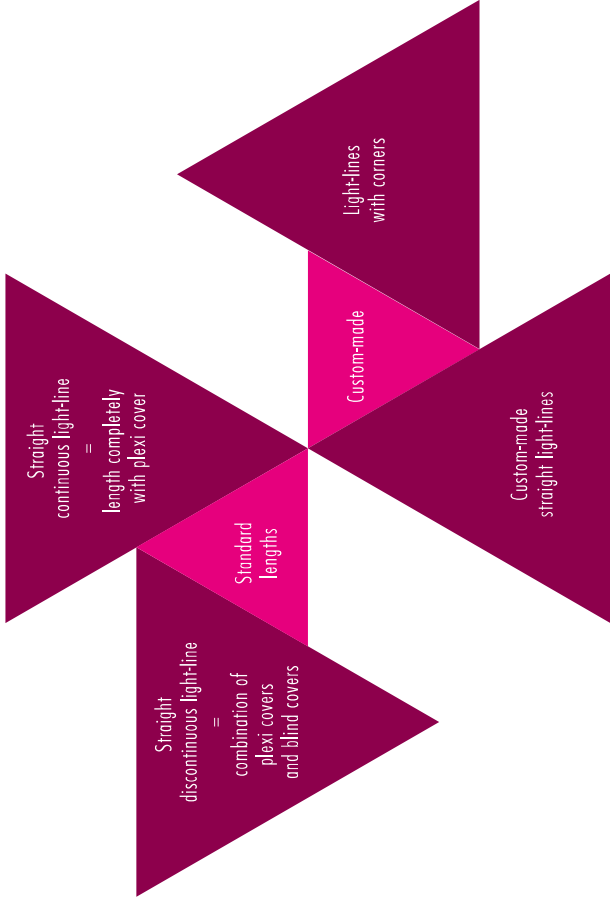
### Example:

Length of L-WAY AIR: 10,040 mm = 10 m

> Number of suspensions  
 =  $(10\text{ m} - 1\text{ m}) / 1,8 + 1$   
 = 5,5  
 = 6 suspensions (rounded up)



## 2. CONFIGURATION



You have the option between:

- Straight continuous light-line = completely covered with plexi cover (**regular plexi or prismatic**)
- Straight discontinuous light-line = combination of plexi and blind covers
- Custom-made configuration
  - Variations on straight continuous light-lines and straight discontinuous light-lines
  - Configuration with corners = combination of continuous and/or discontinuous light-lines with corners.



Horeca Van Zon/ Bl- Beerse

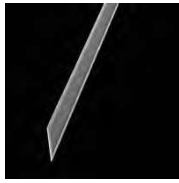
## 2.1. STRAIGHT CONTINUOUS LIGHT LINE

= Length is completely covered with plexi

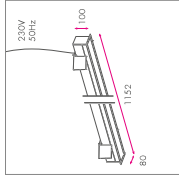
### 2.1.1. L-WAY



L-WAY



L-WAY 2x LED

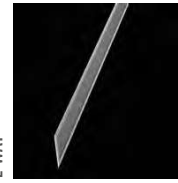


LUM. FLUX	LED PWR	CRI	CT	SYSTEM PWR	EE	DIMA
2x 1250 lm	3,6W 3,6W	80 80	3000K 4000K	12,5W 12,5W	A++ A++	DALI
2x 2770 lm	24,8W 24,8W	80 80	3000K 4000K	28,6W 29,6W	A++ A++	DALI
2x 3000 lm	34,8W 34,8W	80 80	3000K 4000K	39,2W 39,2W	A++ A++	DALI
2x 4000 lm	47,8W 47,8W	80 80	3000K 4000K	52,2W 52,2W	A++ A++	DALI

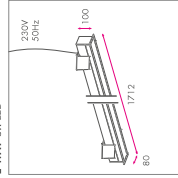
**REMARKS**

- LCR 19 for 2x 1250lm with plexi clip

L-WAY



L-WAY 3x LED

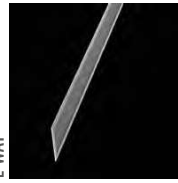


LUM. FLUX	LED PWR	CRI	CT	SYSTEM PWR	EE	DIMA
3x 1250 lm	5,4W 5,4W	80 80	3000K 4000K	21,7W 21,7W	A++ A++	DALI
3x 2770 lm	37,2W 37,2W	80 80	3000K 4000K	41,0W 41,0W	A++ A++	DALI
3x 3000 lm	47,2W 47,2W	80 80	3000K 4000K	56,6W 56,6W	A++ A++	DALI
3x 4000 lm	63,2W 63,2W	80 80	3000K 4000K	76,6W 76,6W	A++ A++	DALI

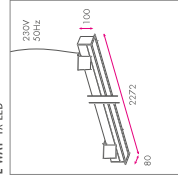
**REMARKS**

- LCR 19 for 3x 1250lm with plexi clip

L-WAY



L-WAY 4x LED



LUM. FLUX	LED PWR	CRI	CT	SYSTEM PWR	EE	DIMA
4x 1250 lm	7,2W 7,2W	80 80	3000K 4000K	29,4W 29,4W	A++ A++	DALI
4x 2770 lm	52,8W 52,8W	80 80	3000K 4000K	55,6W 55,6W	A++ A++	DALI
4x 3000 lm	62,8W 62,8W	80 80	3000K 4000K	73,1W 73,1W	A++ A++	DALI
4x 4000 lm	83,2W 83,2W	80 80	3000K 4000K	106,4W 106,4W	A++ A++	DALI

**REMARKS**

- LCR 19 for 4x 1250lm with plexi clip

### 2.1.2. L-WAY UP

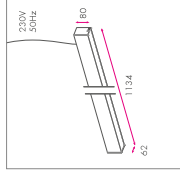
**MOUNTING**



L-WAY UP



L-WAY UP 2x LED

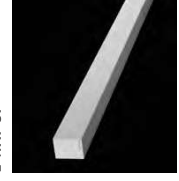


LUM. FLUX	LED PWR	CRI	CT	SYSTEM PWR	EE	DIMA
2x 1250 lm	3,6W 3,6W	80 80	3000K 4000K	12,6W 12,6W	A++ A++	DALI
2x 2770 lm	24,8W 24,8W	80 80	3000K 4000K	28,6W 28,6W	A++ A++	DALI
2x 3000 lm	34,8W 34,8W	80 80	3000K 4000K	39,2W 39,2W	A++ A++	DALI
2x 4000 lm	47,8W 47,8W	80 80	3000K 4000K	52,2W 52,2W	A++ A++	DALI

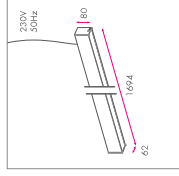
**REMARKS**

- LCR 19 for 2x 1250lm with plexi clip

L-WAY UP



L-WAY UP 3x LED



LUM. FLUX	LED PWR	CRI	CT	SYSTEM PWR	EE	DIMA
3x 1250 lm	5,4W 5,4W	80 80	3000K 4000K	21,5W 21,5W	A++ A++	DALI
3x 2770 lm	37,2W 37,2W	80 80	3000K 4000K	41,0W 41,0W	A++ A++	DALI
3x 3000 lm	47,2W 47,2W	80 80	3000K 4000K	56,6W 56,6W	A++ A++	DALI
3x 4000 lm	63,2W 63,2W	80 80	3000K 4000K	76,6W 76,6W	A++ A++	DALI

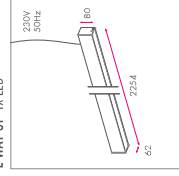
**REMARKS**

- LCR 19 for 3x 1250lm with plexi clip

L-WAY UP



L-WAY UP 4x LED



LUM. FLUX	LED PWR	CRI	CT	SYSTEM PWR	EE	DIMA
4x 1250 lm	7,2W 7,2W	80 80	3000K 4000K	29,7W 29,7W	A++ A++	DALI
4x 2770 lm	52,8W 52,8W	80 80	3000K 4000K	55,6W 55,6W	A++ A++	DALI
4x 3000 lm	62,8W 62,8W	80 80	3000K 4000K	75,1W 75,1W	A++ A++	DALI
4x 4000 lm	83,2W 83,2W	80 80	3000K 4000K	106,4W 106,4W	A++ A++	DALI

**REMARKS**

- LCR 19 for 4x 1250lm with plexi clip









## 2.2. CUSTOM-MADE CONFIGURATION

Please contact us for calculating and drawing your system (info@lumoo.eu).

### 2.2.1. Custom-made straight light-line

The standard lengths are the minimum lengths.

See 2.1 straight continuous lightlines and 2.2. straight discontinuous lightlines

### 2.2.2. Configuration with corners

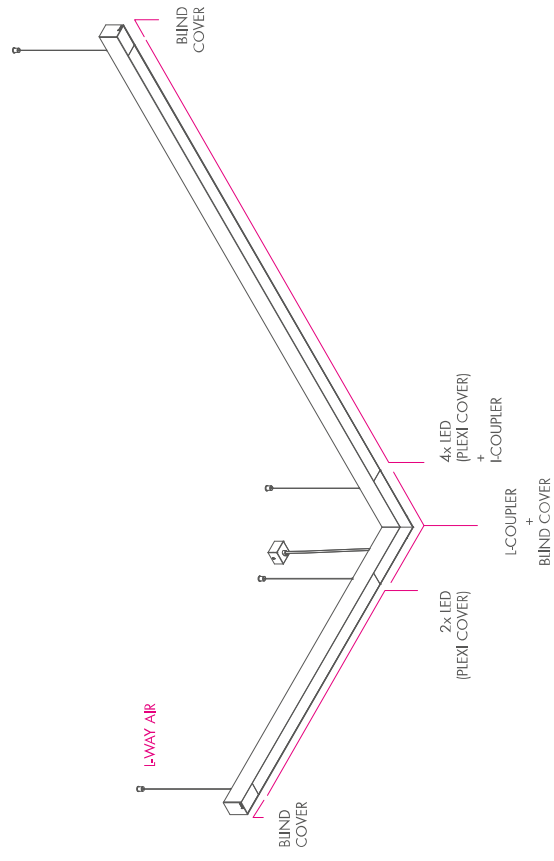
= Combination of continuous and/or discontinuous lines with corners.

#### 2.2.2.1. Connections

An Lcoupler is used when combining two straight pieces

- when length > 4,5m
- when transport / installation has limits on length

A Lcoupler is used for making a corner

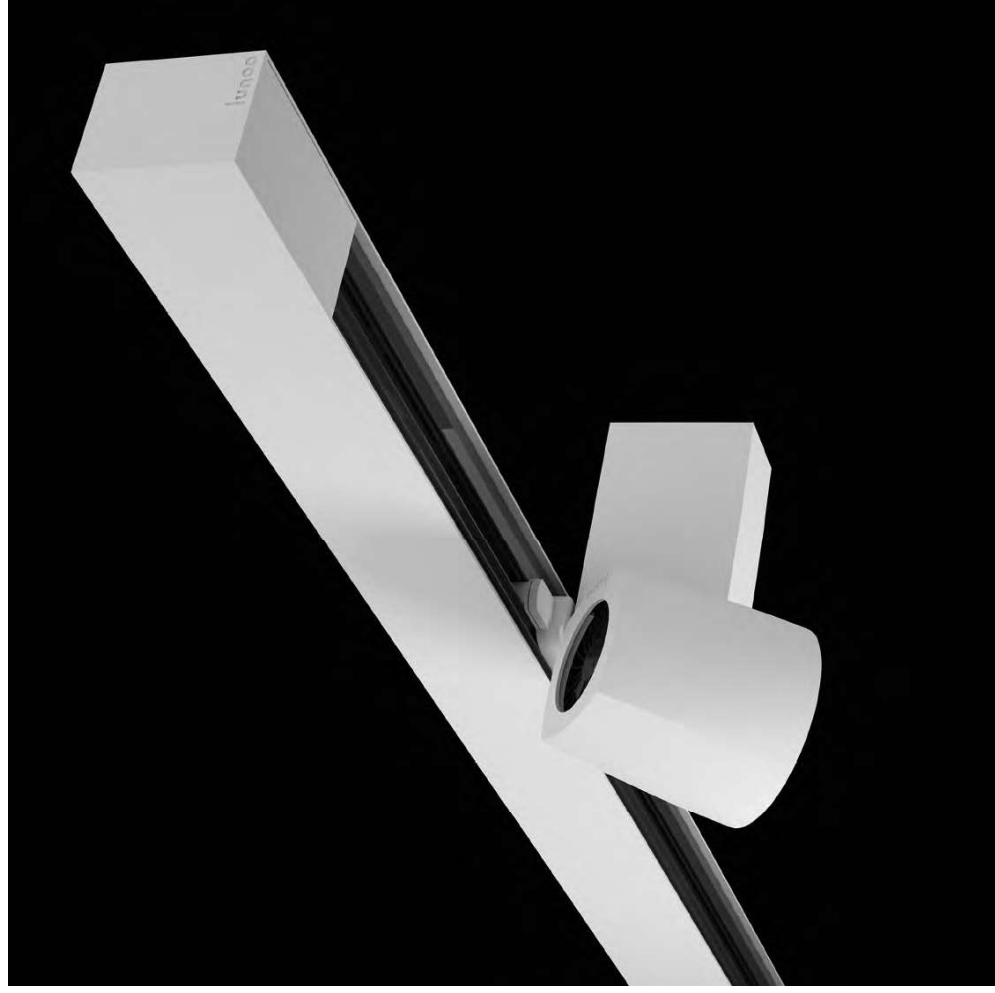




Fooy / BE - Halle

## B. L-WAY TRACK

Do you wish to combine light lines with projectors whilst also creating an aesthetic result? With the L-WAY TRACK UP and AIR, our 3-phase track is fitted into the L-WAY and UP. This gives you the opportunity to combine light lines with projectors.

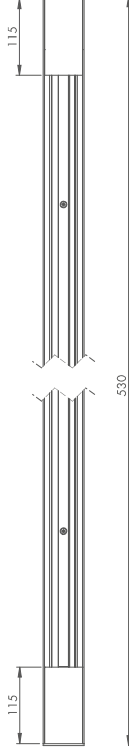


## 1. SPECIFICATIONS

### Length

Minimal length 530 mm = 300 mm of usable track + 2 blindcovers, each 115 mm

### Attachable weight



Max attached weight of 8 kg/m.

### 3-phase track

The L-WAY TRACK can be equipped with the standard 3-phase track or the 3-phase track with DALI.

### 3-phase track specifications





## 2. ELECTRICAL CONNECTION

### A) ELECTRICAL CONNECTION FOR 230V ALTERNATING CURRENT.

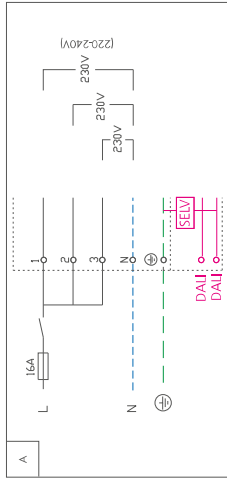
Maximum load: 3600W (3400 - 3800W)

Load can be distributed over the three circuits at will.

Fuse: 1x 16A

Supply cable: min. 3x 1,5mm<sup>2</sup>

max. 3x 2,5mm<sup>2</sup>



### B) ELECTRICAL CONNECTION FOR 400V (415V) THREE-PHASE CURRENT.

Maximum load: 3x 3600W = 10800W (11 400W)

Each phase is separately fused.

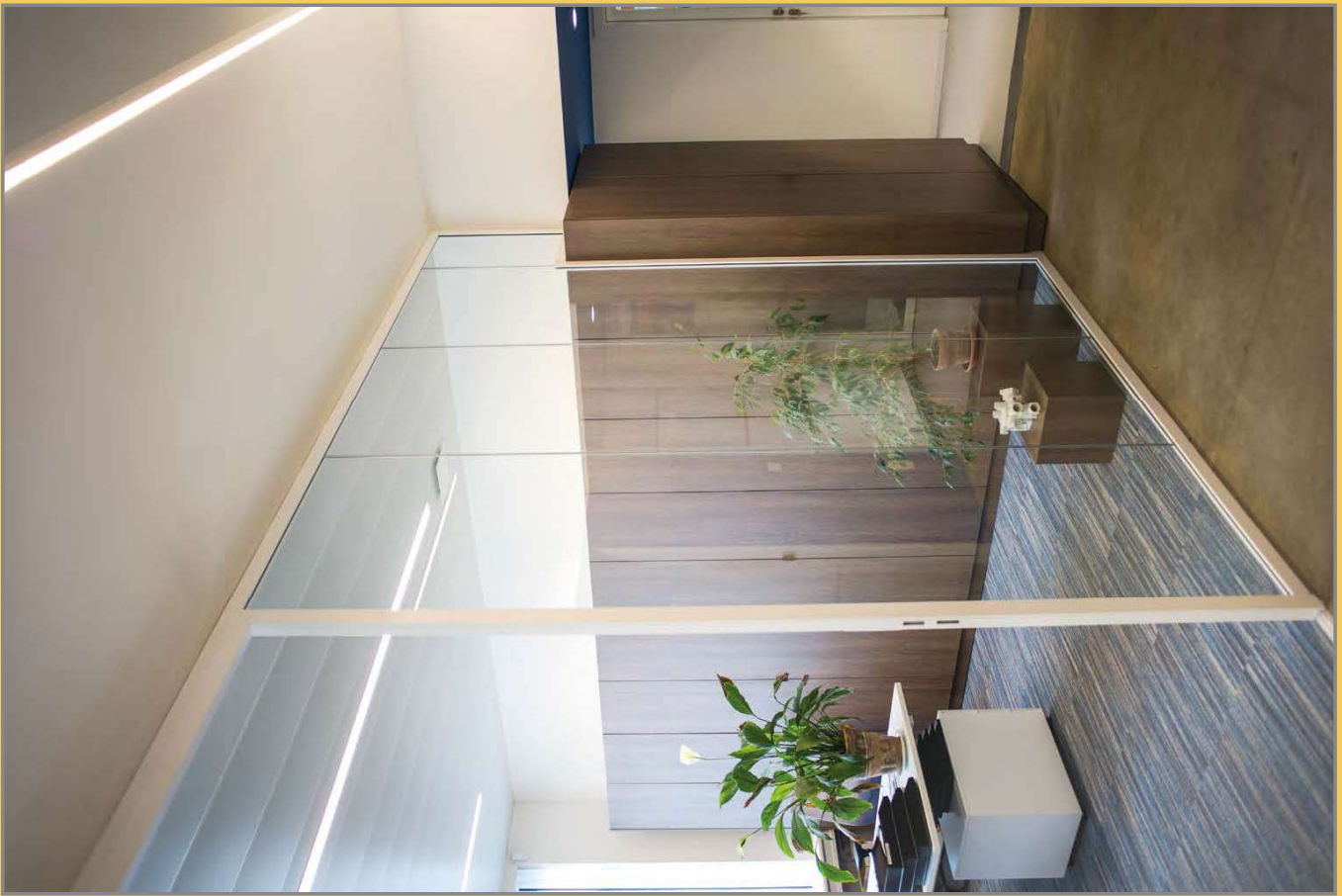
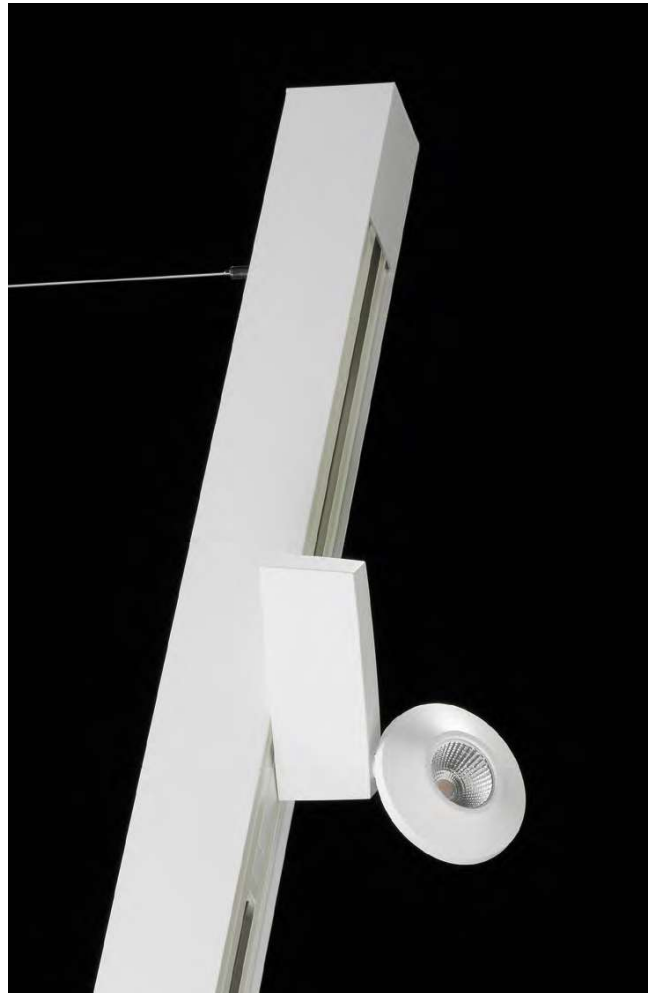
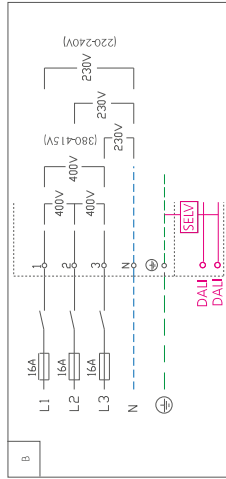
Fuse: 3x 16A

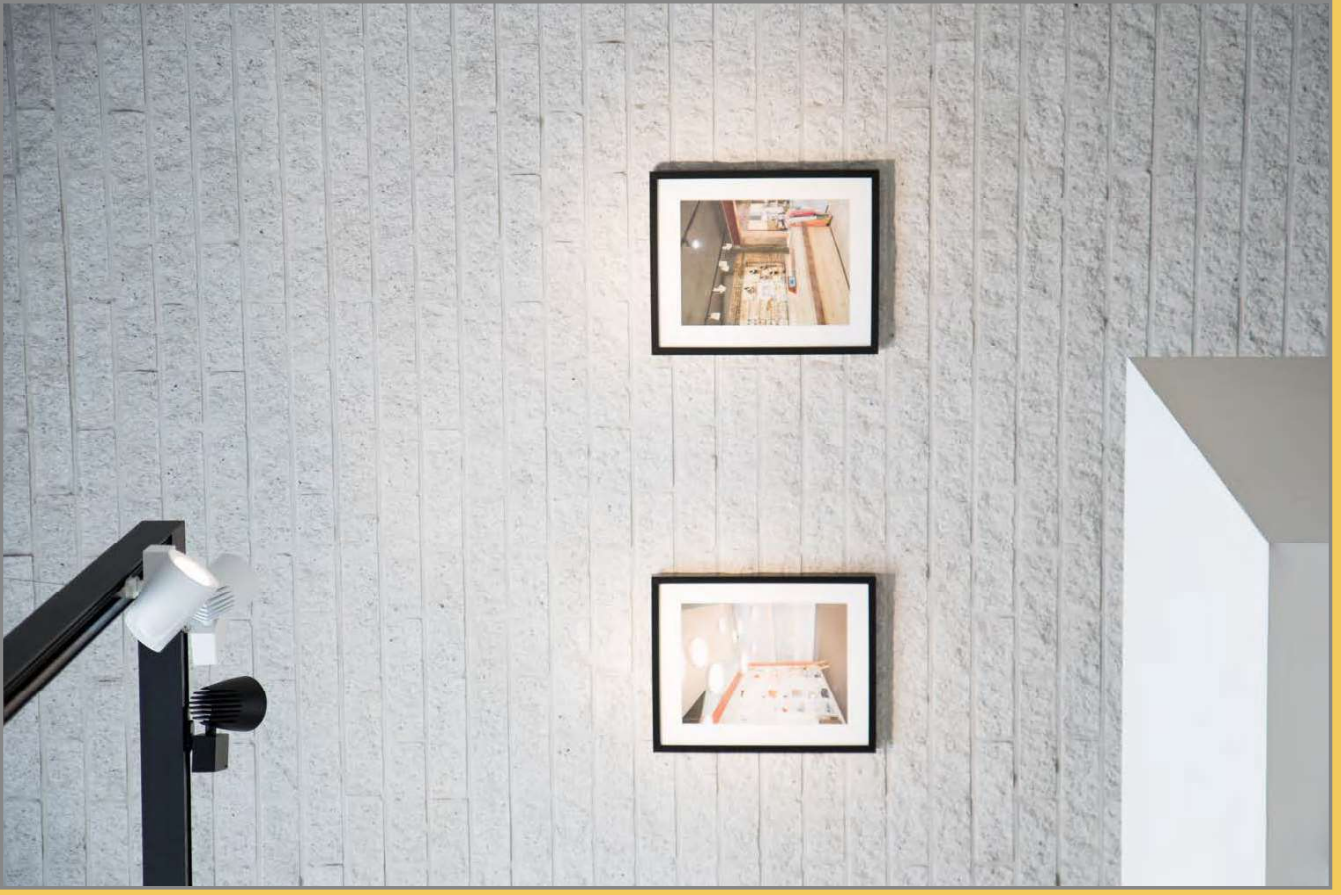
Supply cable: min. 5x 1,5mm<sup>2</sup>

max. 5x 2,5mm<sup>2</sup>

Loading of live ends:

all ends can be loaded as per A) and B)



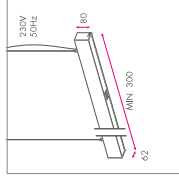


## C. L-WAY EMERGENCY MODULES

The L-WAY AIR and LIP can be equipped with a safety module anti-panic and escape-routes. The safety modules have an autonomous battery for one hour.

### 1. ESCAPE-ROUTE

This module shows you the way when there's an emergency situation. It indicates the direction to walk through a small but long light beam for one hour.

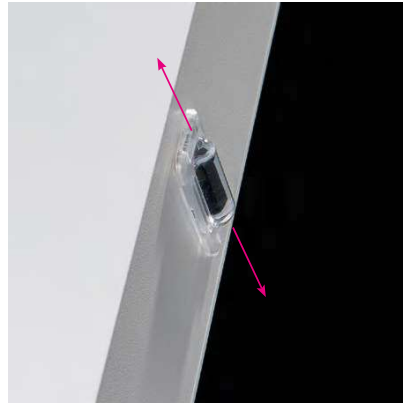


8014 103	8015 103
230V 1h	300V 1h

LUM. FLUX LED PWR  
1000lm 1W

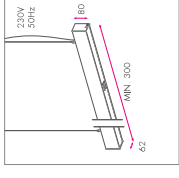
#### REMARKS

- Choose the right direction along the profile or transverse



## 2. ANTI-PANIC

This module is used to reach the escape route safely when the light goes off unexpectedly. You can orient yourself, identify obstacles and move things when necessary. This module gives you enough light to avoid panic for one hour.

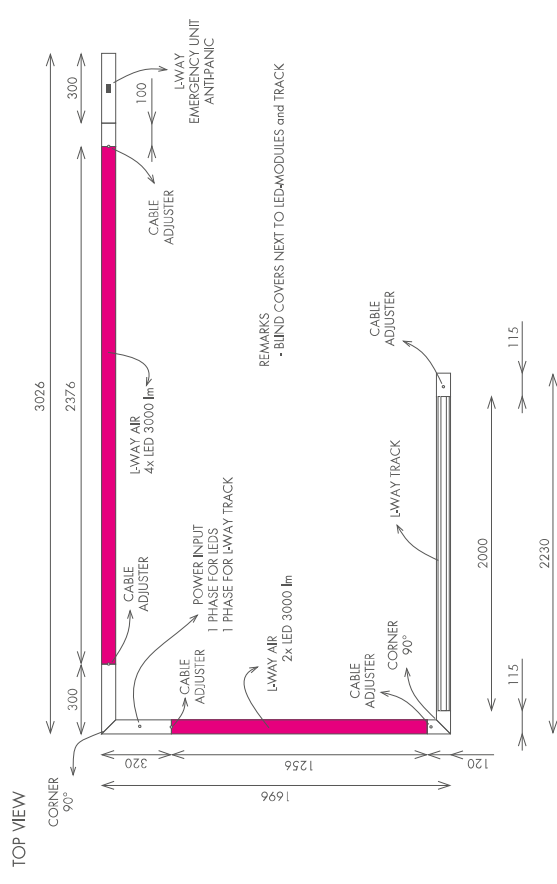


8014 103	8015 103
230V 1h	300V 1h

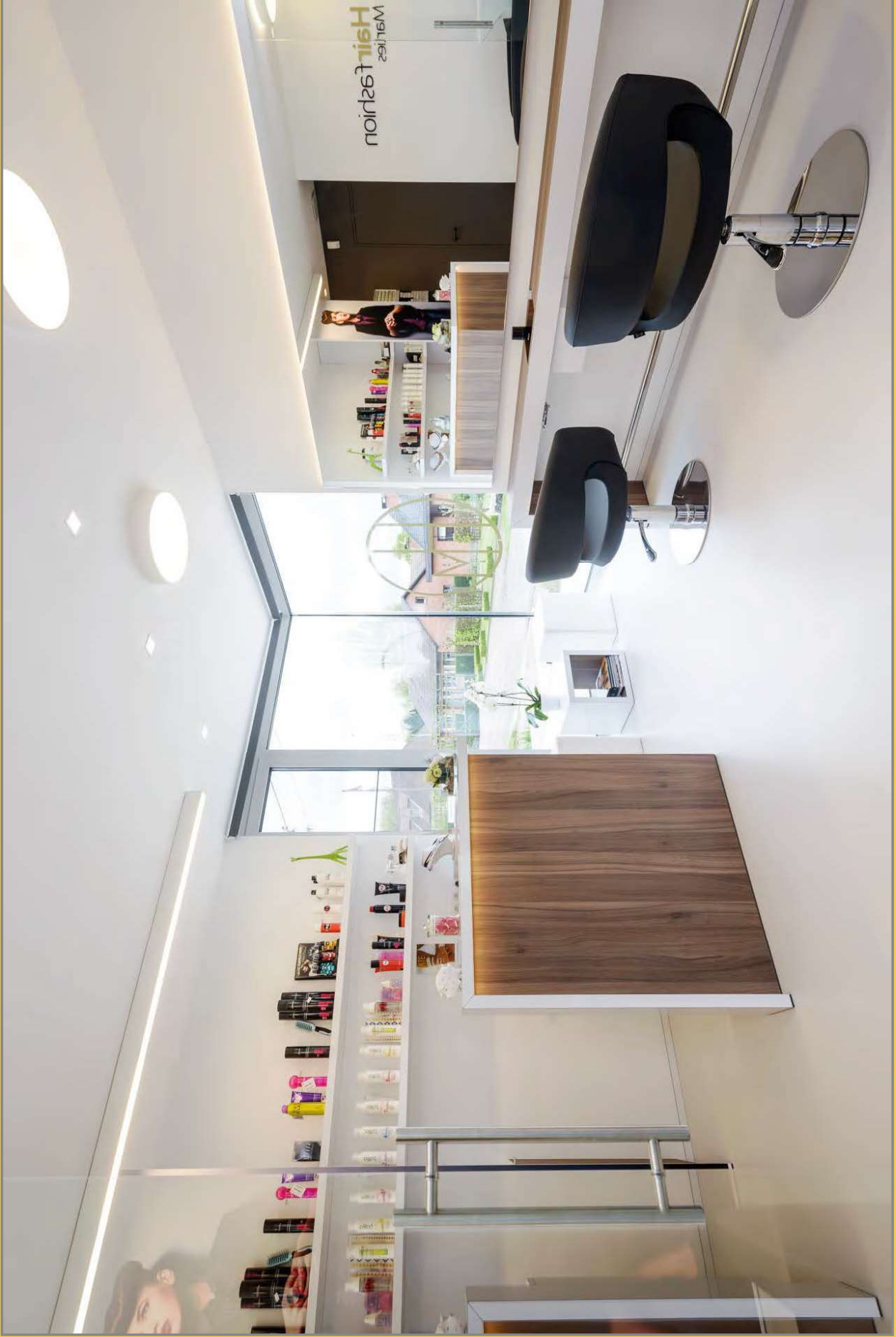
LUM. FLUX LED PWR  
1000lm 1W

## D. PROJECT REQUEST

Example of the drawing to ask for an offer.







Hairfashion Manlies / BE - Lummen / D-Design

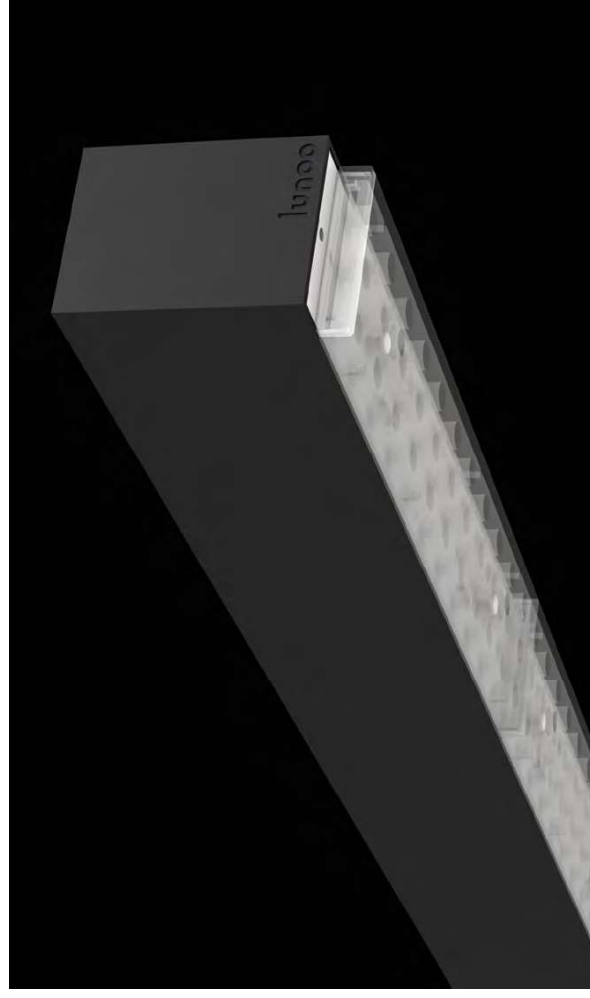
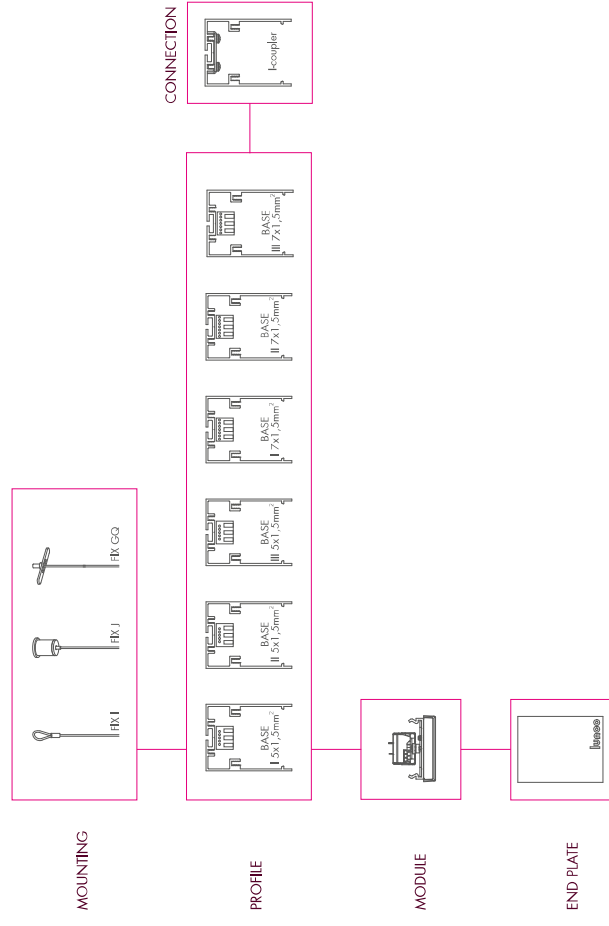


# Pipeline Air

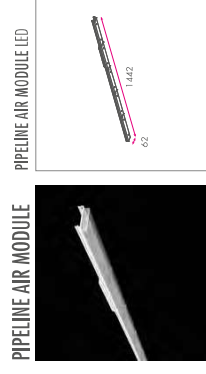
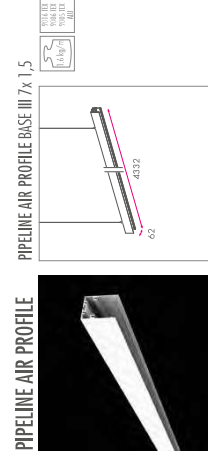
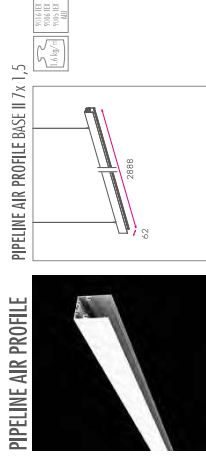
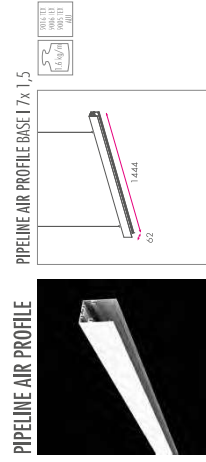
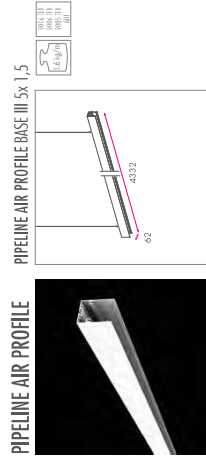
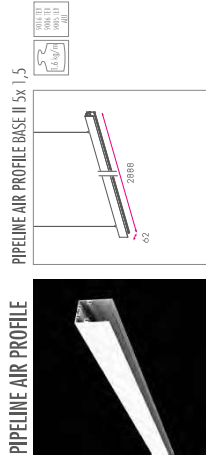
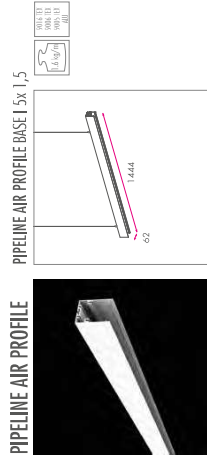
- 1. Scheme
- 2. Profile
- 3. Module
- 4. End caps
- 5. Fixation

- 237
- 238
- 239
- 239
- 341

## 1. SCHEME



## 2. PROFILE



LINE FLUX	LED PWR	CD	CCT	SYSTEM PWR	EFF	DMX
5000 lm	31,0W	80	3000K	36,3W	A++	DM1
7000 lm	43,0W	80	4000K	36,3W	A++	DM1
9000 lm	57,5W	80	4000K	50,6W	A++	DM1

2700 lm  
 1444 mm  
 IP68  
 DALI  
 5 YEAR WARRANTY

**REMARKS**

- 112° double asymmetric and asymmetric or request

## 3. MODULE

## 4. END CAPS



### MOUNTING



### OPTIONS



### SUSPENSION



## 5. FIXATION

The fixation system allows you to easily adapt the fixation to the mounting points of the ceiling and to adjust the height with the height adjusters.

### Number of suspensions

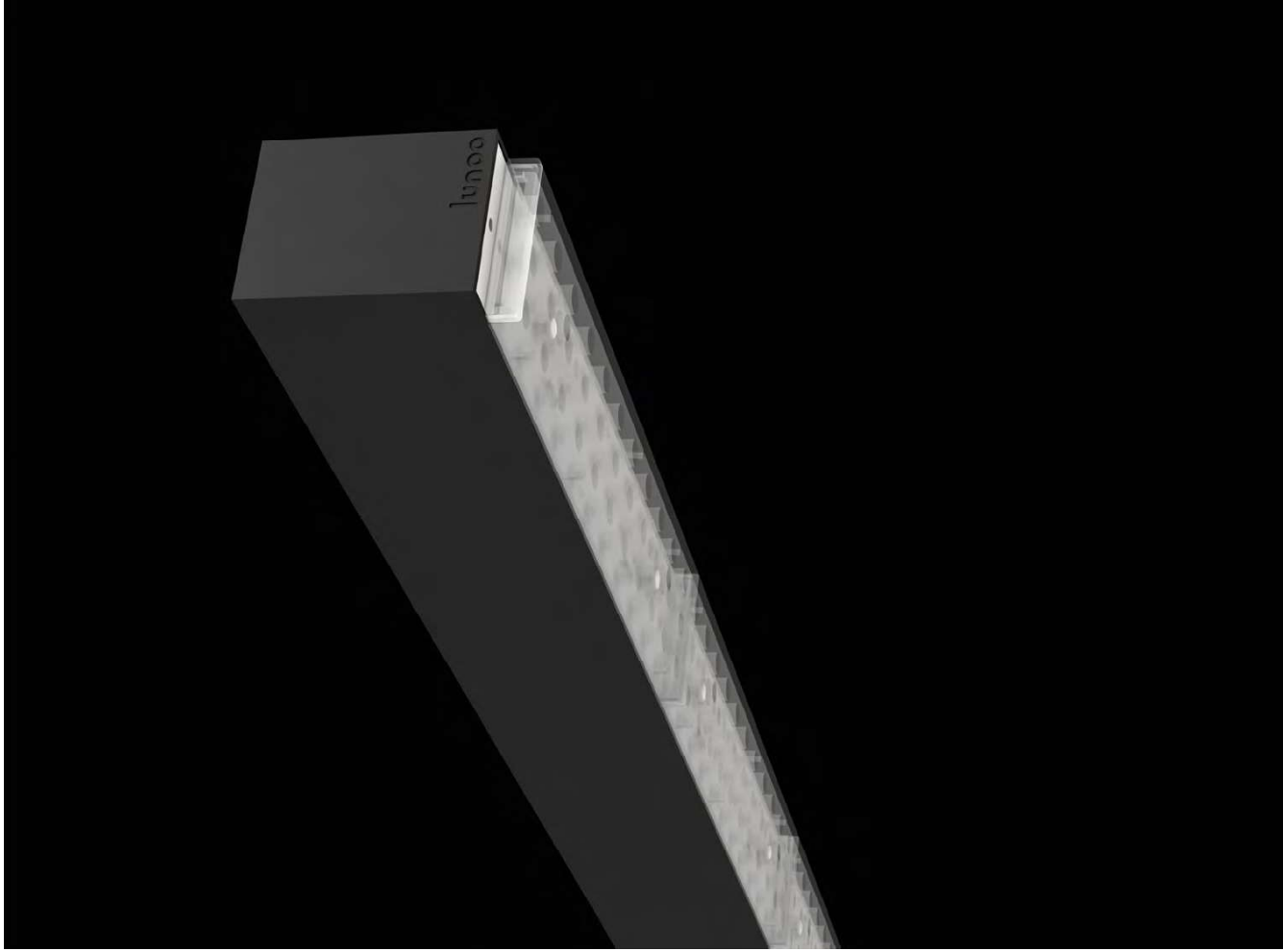
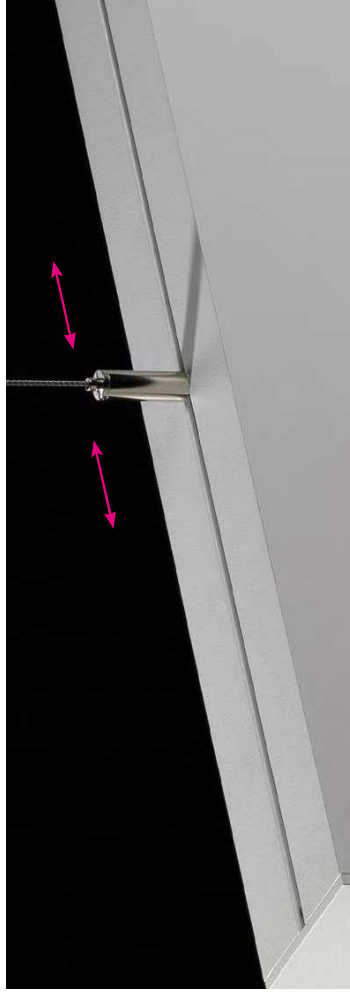
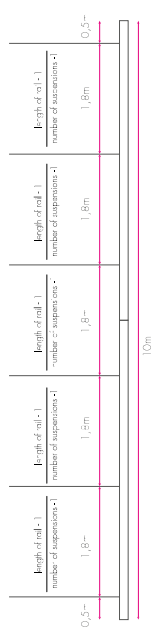
$$= (\text{total length of rail} - 1) / 1,8 + 1 \text{ Rounded up}$$

- Always a minimum of 2 suspensions
- Outer suspension on 0,5 m from ends

### Example:

Length of PIPELINE AIR: 10108 mm (2x BASE III + 1x BASE II)

$$\begin{aligned} > \text{Number of suspensions} &= (10 \text{ m} - 1 \text{ m}) / 1,8 + 1 \\ &= 5,5 \\ &= 6 \text{ suspensions (rounded up)} \end{aligned}$$







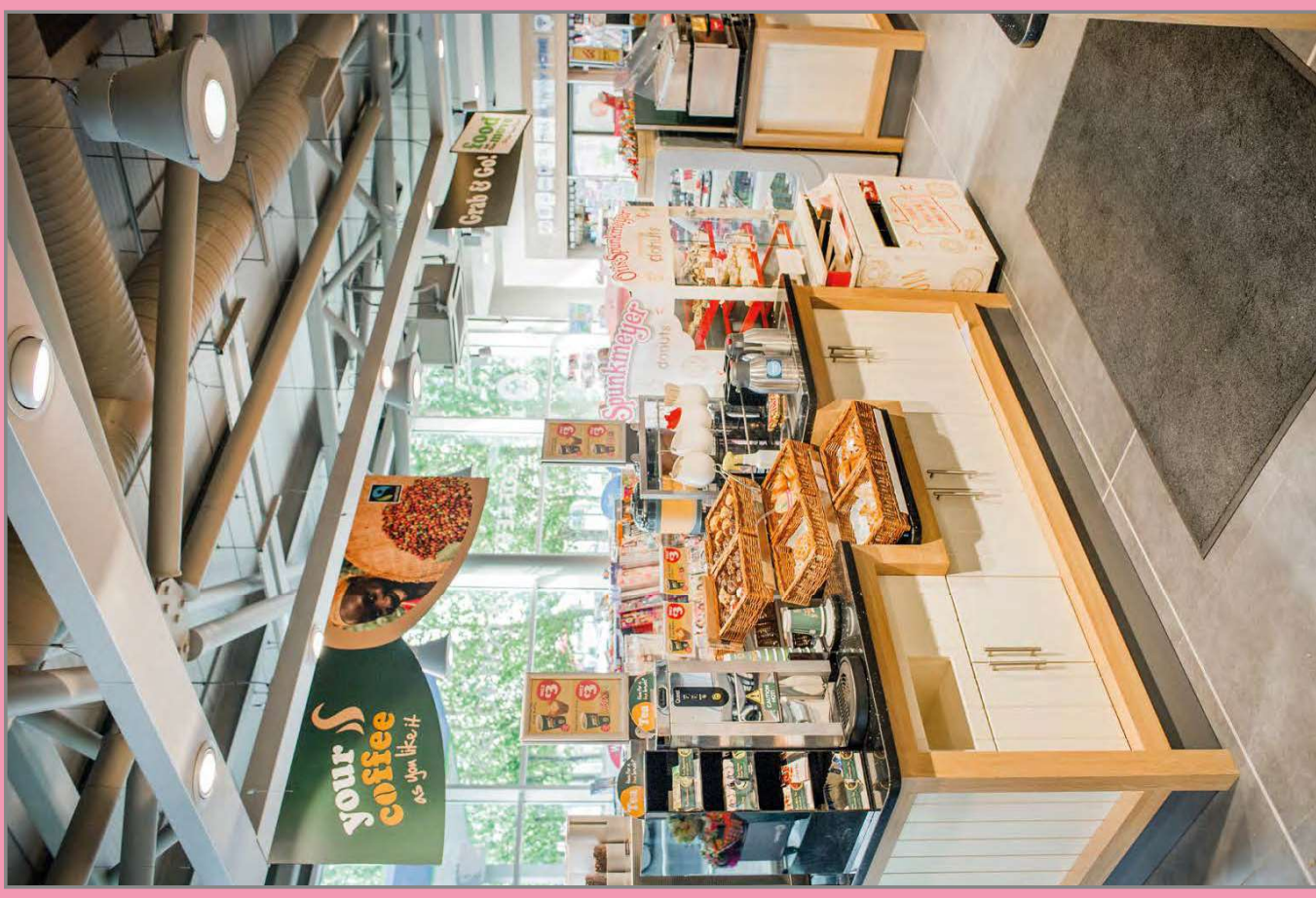


# Modular systems

HIGHWAY  
B-TRACK

248  
256





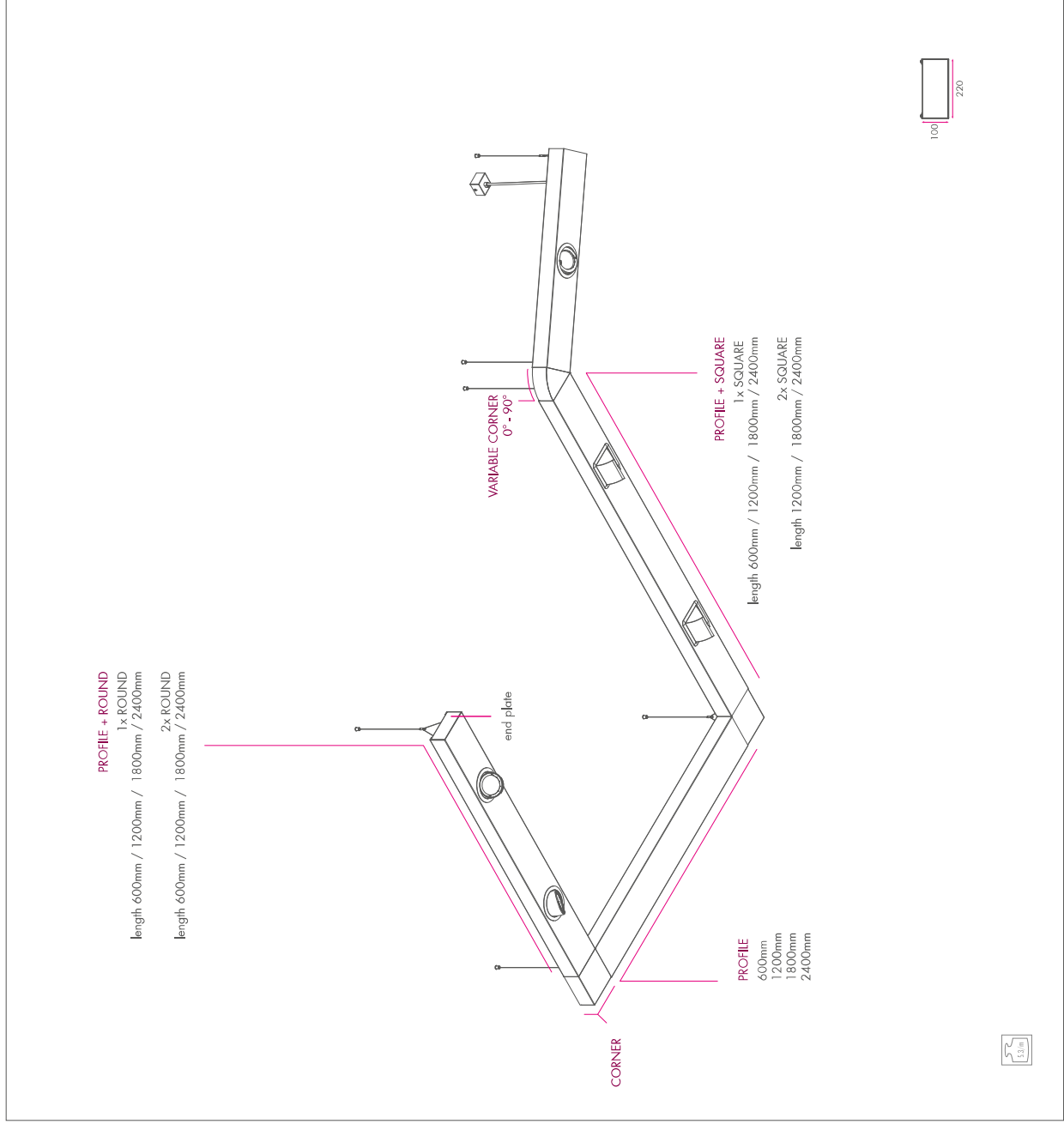
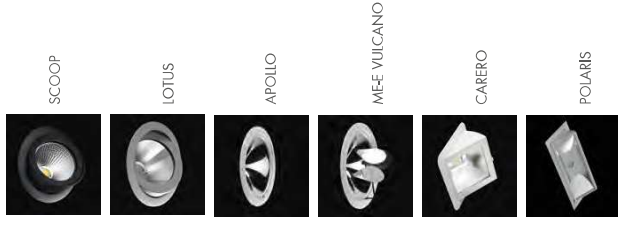
# Highway

Configuration example	250
Modules	252
Suspensions	255
Request your Highway	255

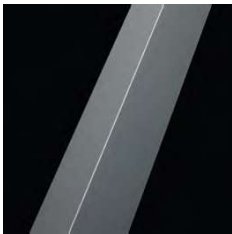


# CONFIGURATION EXAMPLE

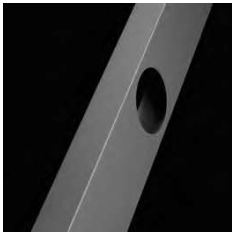
## FIXTURES YOU CAN USE WITH THE HIGHWAY



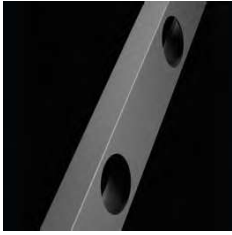
# MODULES



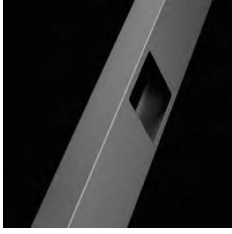
HIGHWAY PROFILE



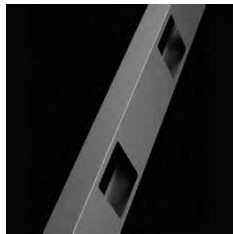
HIGHWAY PROFILE + 1x ROUND 190



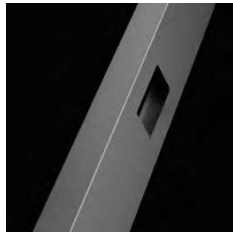
HIGHWAY PROFILE + 2x ROUND 190



HIGHWAY PROFILE + 1x SQUARE 176



HIGHWAY PROFILE + 2x SQUARE 176



HIGHWAY PROFILE + 1x REC-TANGIE 260X125



HIGHWAY PROFILE + 2x REC-TANGIE 260X125



CONNECTOR



CORNER



VARIABLE CORNER 90°



X CONNECTOR



T CONNECTOR



END PIECE



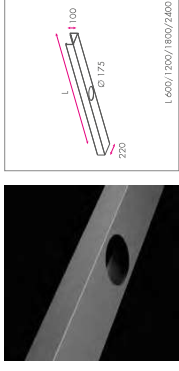
HIGHWAY PROFILE



HIGHWAY PROFILE



HIGHWAY PROFILE + 1x ROUND 190

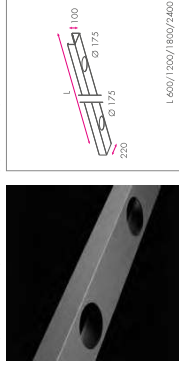


**REMARKS**

• For Sloop / Iuso / Anello



HIGHWAY PROFILE + 2x ROUND 190

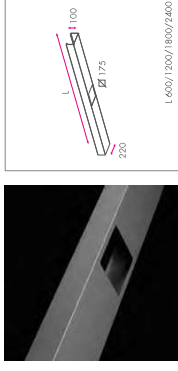


**REMARKS**

• For Sloop / Iuso / Anello



HIGHWAY PROFILE + 1x SQUARE 176

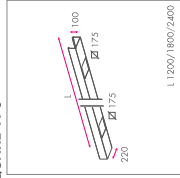
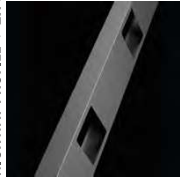


**REMARKS**

• For Conno



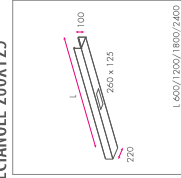
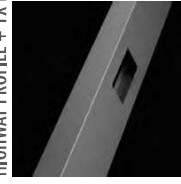
### HIGHWAY PROFILE + 2X SQUARE 176



**REMARKS**  
• For Cases



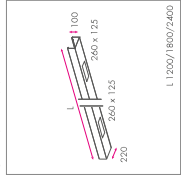
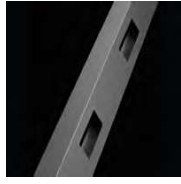
### HIGHWAY PROFILE + 1X RECTANGLE 260X125



**REMARKS**  
• For Tables



### HIGHWAY PROFILE + 2X RECTANGLE 260X125



**REMARKS**  
• For Tables

## SUSPENSIONS

FIX HT



Use fix HT + fix GQ, GP, I or J

FIX GQ



FIX GP



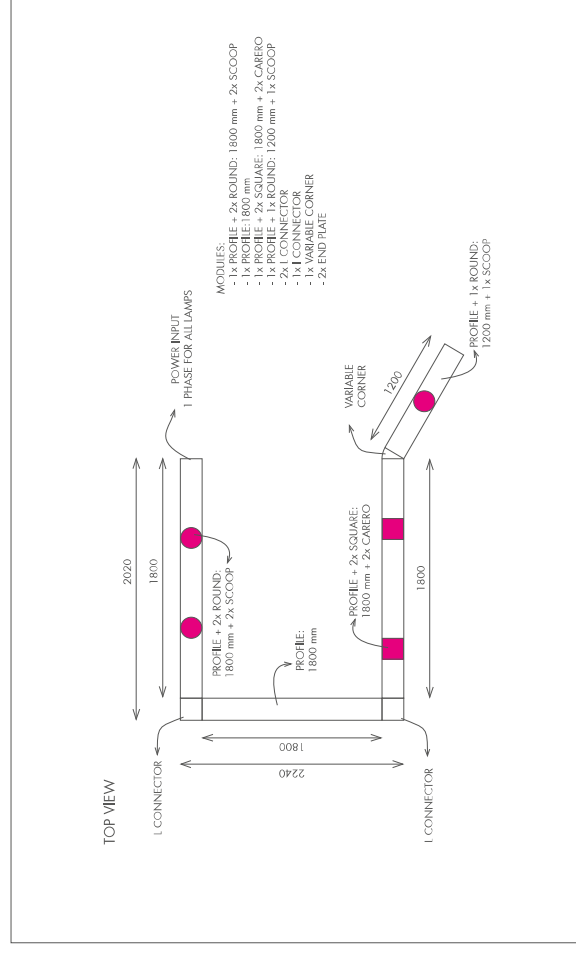
FIX I



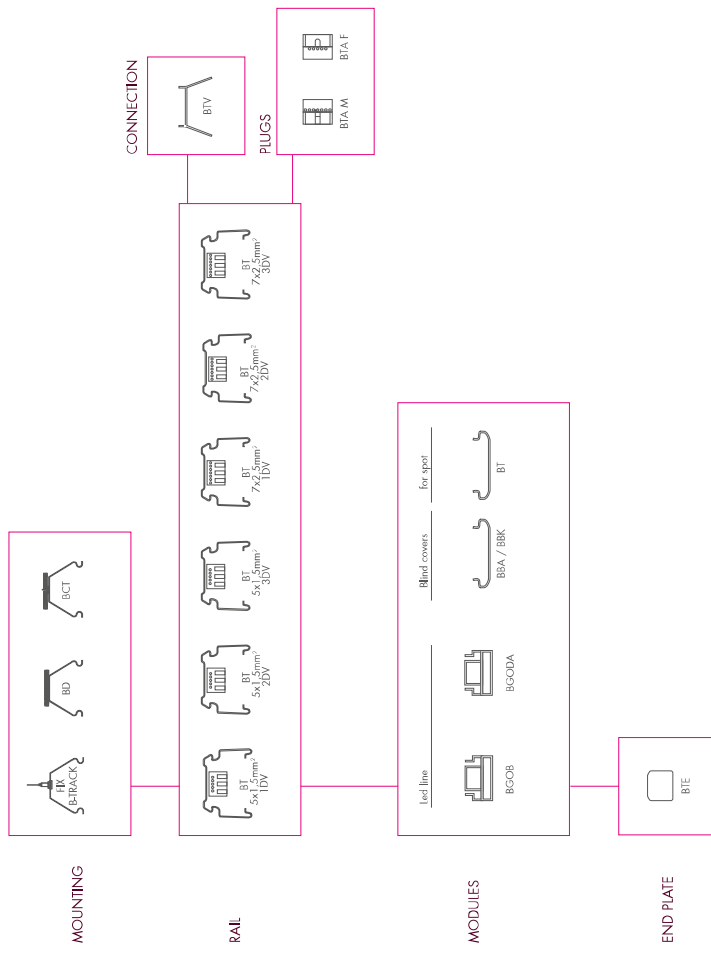
FIX J



## REQUEST YOUR HIGHWAY



## SCHEME

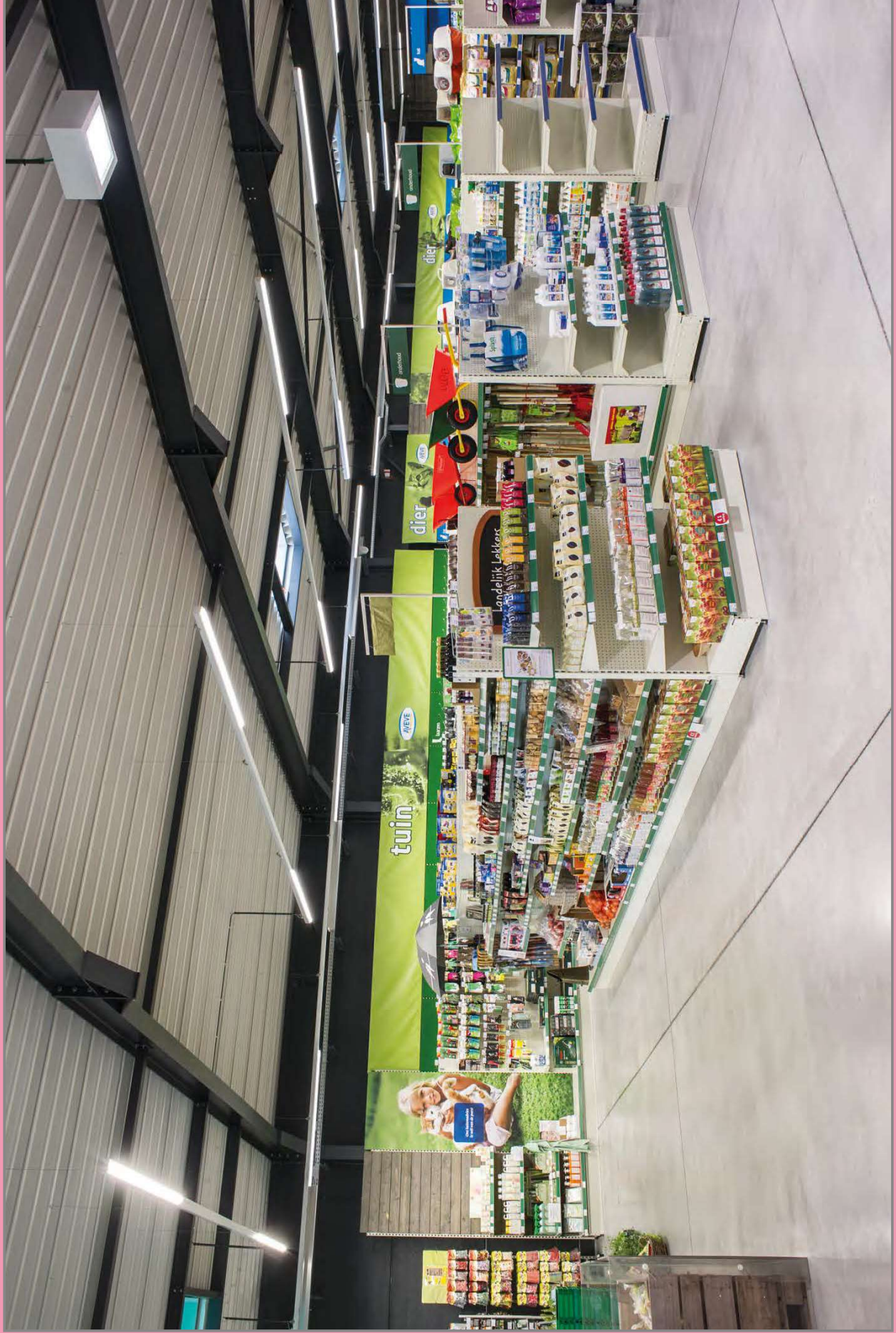


## SHORTLIST MODULES

- BGOB = lens optics wide symmetric
- BGODA = lens optics double asymmetric
- BBA = blind cover aluminium
- BBK = blind cover plastic
- BT = cover to attach spot

# B-Track

Scheme	257
Modules	260
Rail	264
Connections	264
Mounting fixation	265
Assembly instructions	266





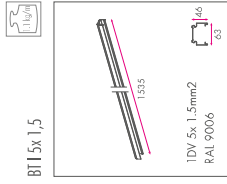






## RAIL

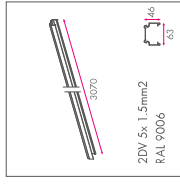
### BT 5x 1,5



1DV 5x 1,5mm2  
RAL 9006



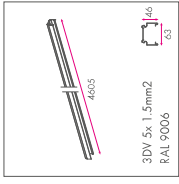
BT 7x 2,5



2DV 7x 2,5mm2  
RAL 9006



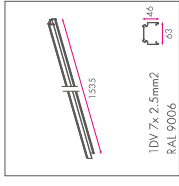
BT 11 5x 1,5



3DV 5x 1,5mm2  
RAL 9006



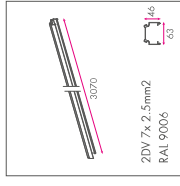
BT 17x 2,5



1DV 7x 2,5mm2  
RAL 9006



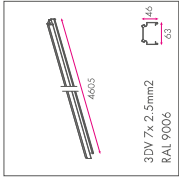
BT 17x 2,5



2DV 7x 2,5mm2  
RAL 9006



BT 17x 2,5



3DV 7x 2,5mm2  
RAL 9006

## MOUNTING

### MODULAR CEILING / FIX BCT



### CEILING / FIX BD



### SUSPENDED / FIX B-TRACK



To be used with fix GQ, I or J

### FIX GQ



### FIX I

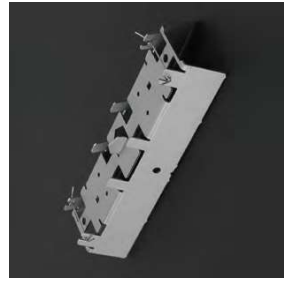


### FIX J



## CONNECTIONS BT 5x1,5 AND BT 7x2,5

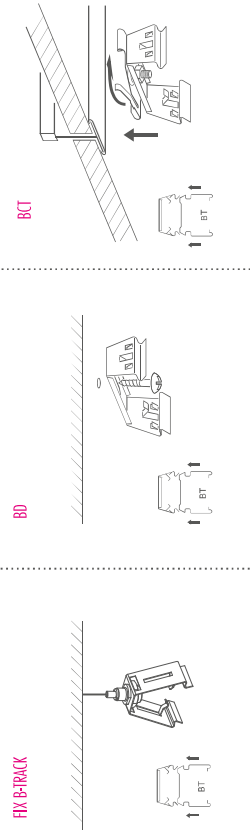
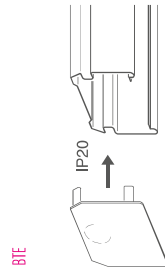
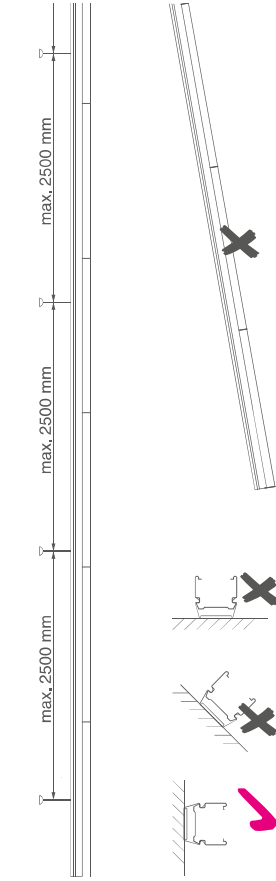
### BT



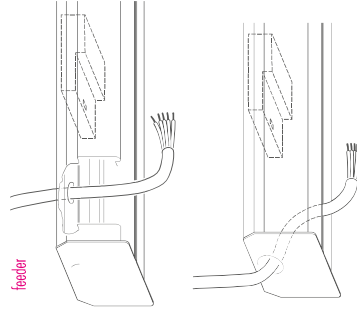
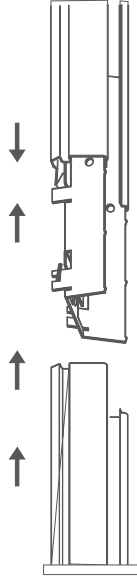
### PLUGS



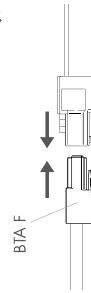
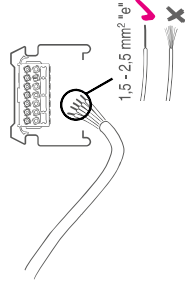
# ASSEMBLY INSTRUCTIONS



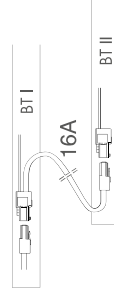
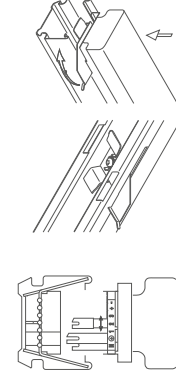
**BT V**

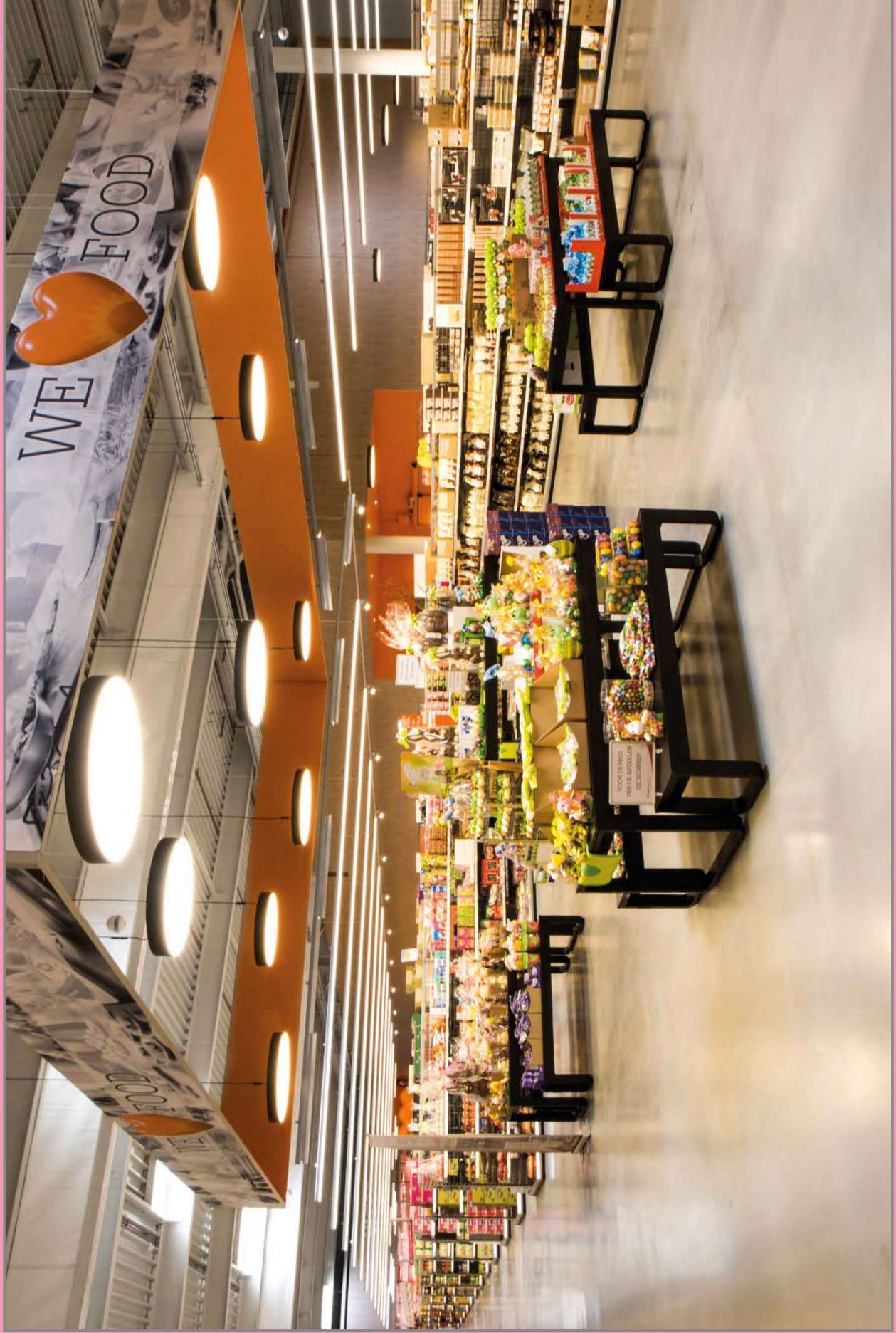


**BTA M / BTA F**



**BCOB / BCODA**





Horeca Van Zon / Bl- Beerse