

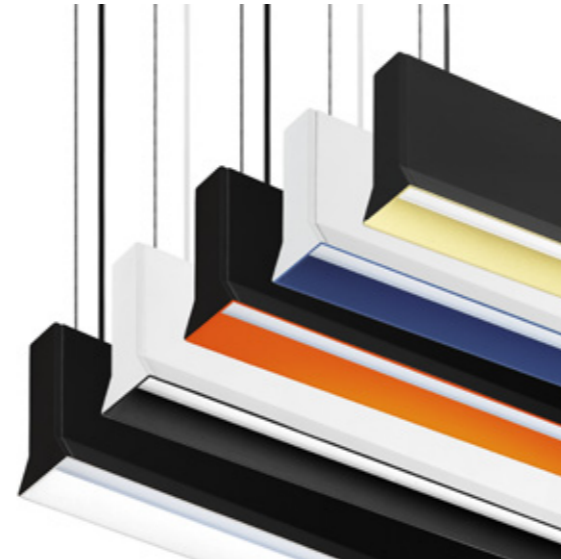


**PRO  
FILE**



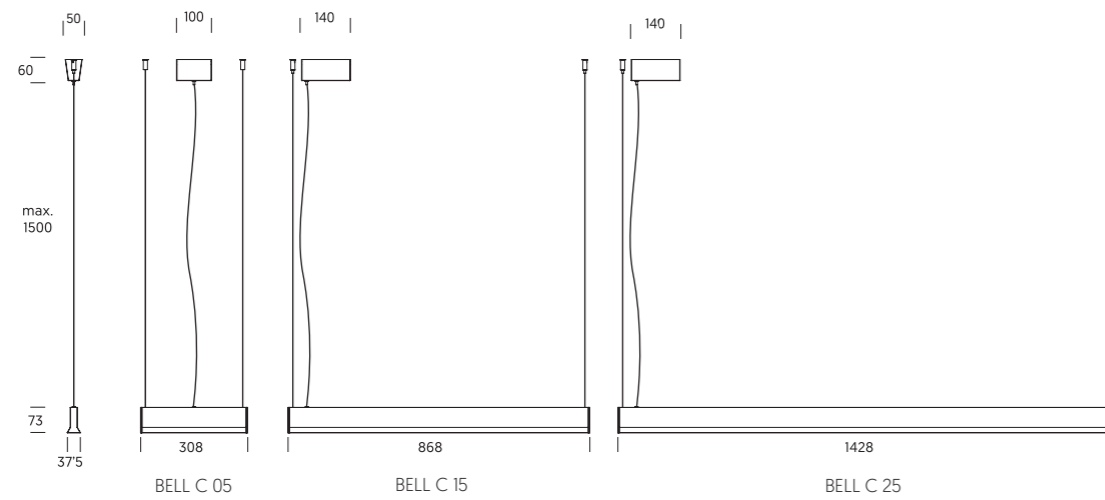
**BELL**

# BELL C



	W	mA	TEMP	LUM	CRI
BELL C 05	4,9	350	3.000°K	745	>85
	4,9	350	4.000°K	815	>85
BELL C 15	14,8	350	3.000°K	2.240	>85
	14,8	350	4.000°K	2.445	>85
BELL C 25	24,7	350	3.000°K	3.735	>85
	24,7	350	4.000°K	4.075	>85

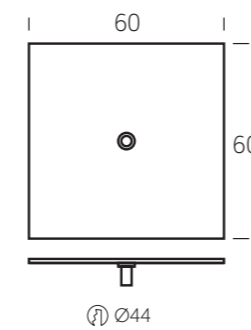
McAdam C3 · >60.000 h. L80



## IP20

LED	230V	≈ 5W	> 700lm	BELC	A	05	N	·	9	A	..
		≈ 15W	> 2200lm	BELC	A	15	N	·	9	A	..
		≈ 25W	> 3700lm	BELC	A	25	N	·	9	A	..

## SISTEMA EMPOTRAMIENTO DRIVER / DRIVER RECESSING SYSTEM



## CONTROL

	<b>N</b>	No Dimmable	BELC	A	..	<b>N</b>	·	·	·	·	..
--	----------	-------------	------	---	----	----------	---	---	---	---	----

## LED COLOUR TEMPERATURE

	<b>3</b>	3000° K	BELC	A	..	·	<b>3</b>	·	·	·	..
	<b>4</b>	4000° K	BELC	A	..	·	<b>4</b>	·	·	·	..

## BEAM ANGLE

	<b>9</b>	Expansive	BELC	A	..	·	·	·	<b>9</b>	·	..
--	----------	-----------	------	---	----	---	---	---	----------	---	----

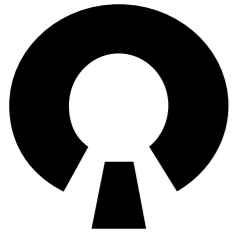
## LED COMPLEMENTS

	<b>A</b>	Ice Difusser	BELC	A	..	·	·	·	·	<b>A</b>	..
--	----------	--------------	------	---	----	---	---	---	---	----------	----

## COLOURS

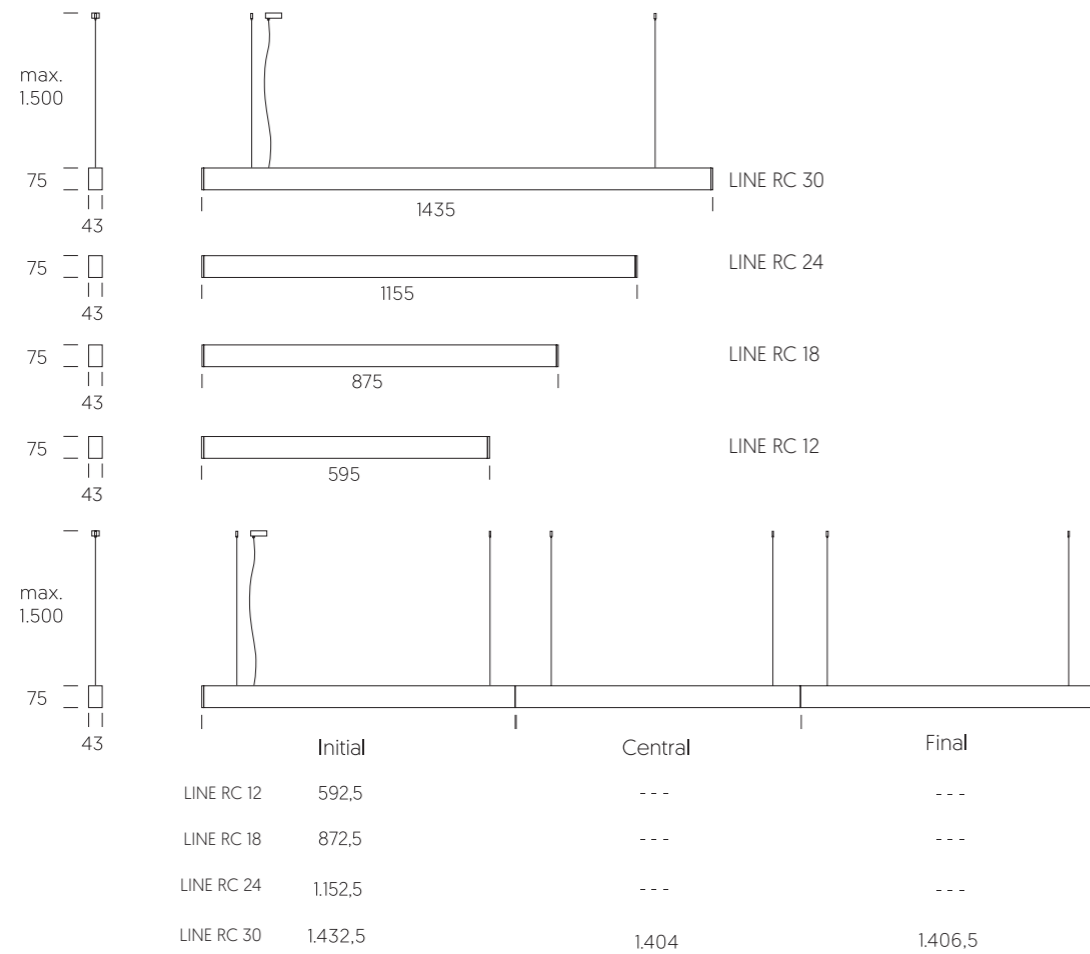
	<b>WS</b>	Satin White	BELC	A	..	·	·	·	·	·	<b>WS</b>
	<b>BS</b>	Satin Black	BELC	A	..	·	·	·	·	·	<b>BS</b>
	<b>WG</b>	Satin White + Gold	BELC	A	..	·	·	·	·	·	<b>WG*</b>
	<b>BG</b>	Satin Black + Gold	BELC	A	..	·	·	·	·	·	<b>BG*</b>
	<b>BW*</b>	Satin Black + Satin White	BELC	A	..	·	·	·	·	·	<b>BW*</b>
	<b>WA*</b>	Satin White + Blue	BELC	A	..	·	·	·	·	·	<b>WA*</b>
	<b>BR*</b>	Satin White + Orange	BELC	A	..	·	·	·	·	·	<b>BR*</b>

\*Optional, please consult



**LINE R**

# LINE RC



	W	mA	TEMP	LUM	CRI
LINE RC 12	14,5	500	3.000°K	2.030	>85
	14,5	500	4.000°K	2.210	>85
LINE RC 18	21,8	500	3.000°K	3.045	>85
	21,8	500	4.000°K	3.315	>85
LINE RC 24	29	500	3.000°K	4.060	>85
	29	500	4.000°K	4.420	>85
LINE RC 30	36,3	500	3.000°K	5.075	>85
	36,3	500	4.000°K	5.525	>85

McAdam C3 - >60.000 h. L80



## IP20

LED	230V	Power	Beam Angle	Temp	Temp	LUM	CRI
≈ 14W	> 2000lm	LNRC	<b>A 12 N</b>	<b>9</b>	•	•	•
≈ 21W	> 3000lm	LNRC	<b>A 18</b>	•	•	<b>9</b>	•
≈ 29W	> 4000lm	LNRC	<b>A 24</b>	•	•	<b>9</b>	•
≈ 36W	> 5000lm	LNRC	<b>A 30</b>	•	•	<b>9</b>	•

## CONTROL

<input type="checkbox"/> <b>N</b>	No Dimmable	LNRC	A	•	•	<b>N</b>	•	•	•	•
<input type="checkbox"/> <b>D</b>	Dimmable Dali/PUSH	LNRC	A	•	•	<b>D</b>	•	•	•	•

## LED COLOUR TEMPERATURE

<input type="checkbox"/> <b>3K</b>	<b>3</b>	3000° K	LNRC	A	•	•	<b>3</b>	•	•	•
<input type="checkbox"/> <b>4K</b>	<b>4</b>	4000° K	LNRC	A	•	•	<b>4</b>	•	•	•

## BEAM ANGLE

<input type="checkbox"/> <b>9</b>	Expansive	LNRC	A	•	•	•	<b>9</b>	•	•	•
-----------------------------------	-----------	------	---	---	---	---	----------	---	---	---

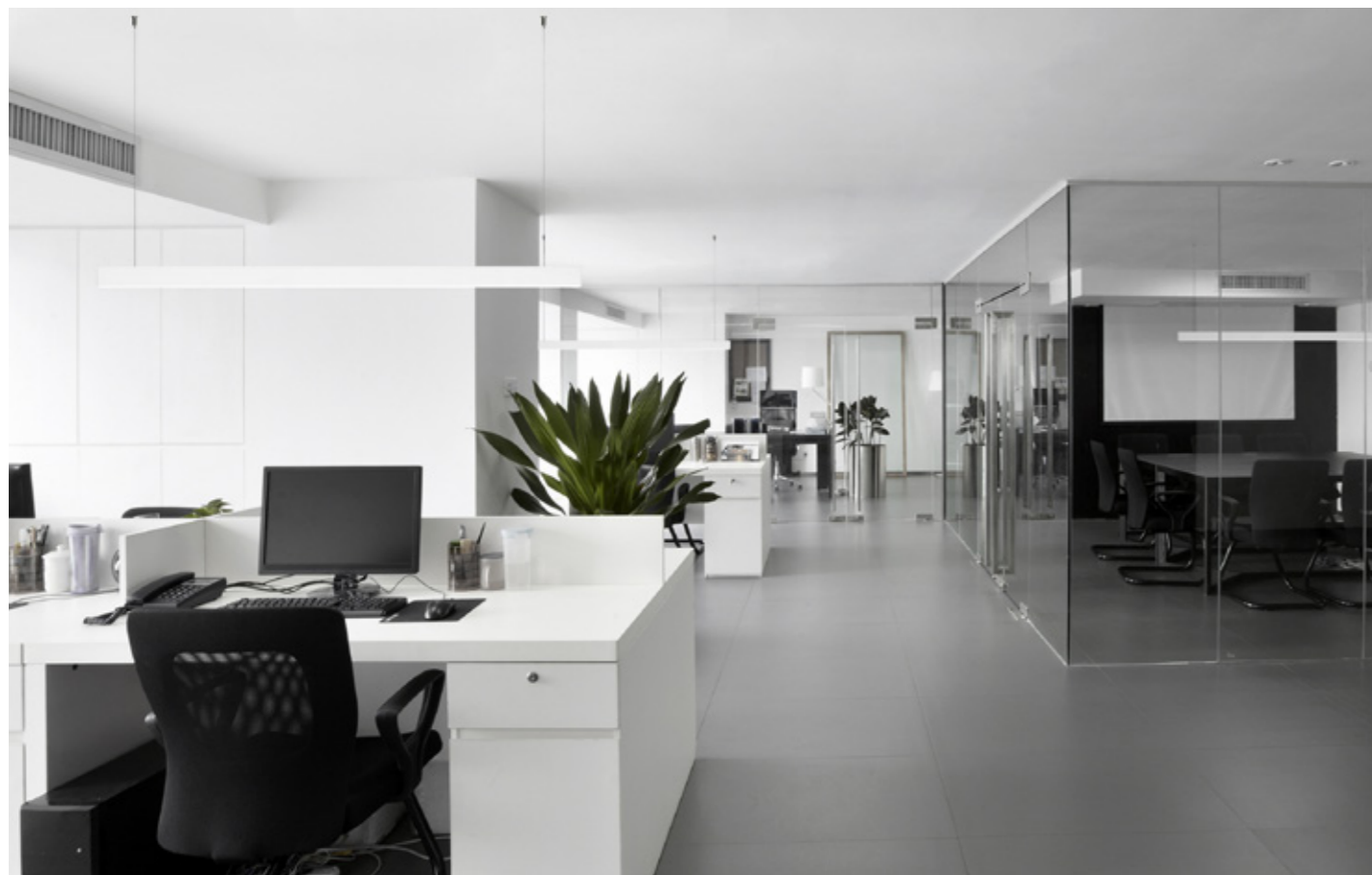
## PARTS POSITIONS

<input type="checkbox"/> <b>I</b>	<b>I</b>	Individual	LNRC	A	•	•	•	•	<b>I</b>	•
<input type="checkbox"/> <b>E</b>	<b>E</b>	Initial	LNRC	A	•	•	•	•	<b>E</b>	•
<input type="checkbox"/> <b>C</b>	<b>C</b>	Central	LNRC	A	30	•	•	•	<b>C</b>	•
<input type="checkbox"/> <b>F</b>	<b>F</b>	Final	LNRC	A	30	•	•	•	<b>F</b>	•

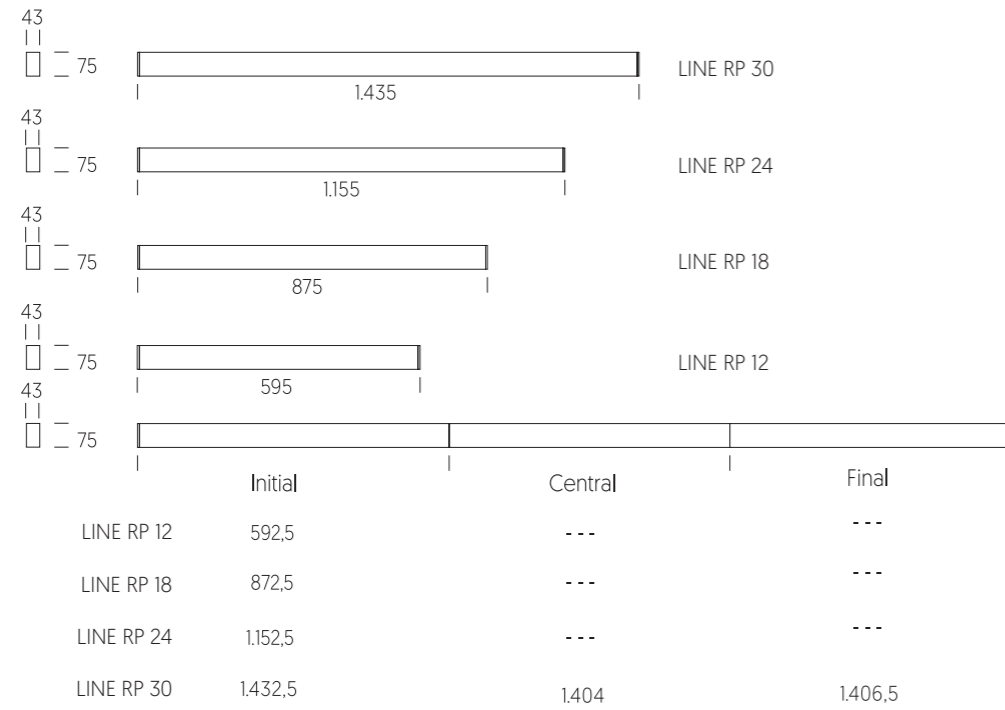
## COLOURS

<input type="checkbox"/> <b>WS</b>	<b>WS</b>	Satin White	LNRC	A	•	•	•	•	•	<b>WS</b>
<input type="checkbox"/> <b>BS</b>	<b>BS</b>	Satin Black	LNRC	A	•	•	•	•	•	<b>BS</b>
<input type="checkbox"/> <b>WG</b>	<b>WG</b>	Satin White + Gold	LNRC	A	•	•	•	•	•	<b>WG*</b>
<input type="checkbox"/> <b>BG</b>	<b>BG</b>	Satin Black + Gold	LNRC	A	•	•	•	•	•	<b>BG*</b>
<input type="checkbox"/> <b>BW</b>	<b>BW</b>	Satin Black + Satin White	LNRC	A	•	•	•	•	•	<b>BW*</b>

\*Optional, please consult



# LINE RP



	W	mA	TEMP	LUM	CRI
LINE RP 12	14,5	500	3.000°K	2.030	>85
	14,5	500	4.000°K	2.210	>85
LINE RP 18	21,8	500	3.000°K	3.045	>85
	21,8	500	4.000°K	3.315	>85
LINE RP 24	29	500	3.000°K	4.060	>85
	29	500	4.000°K	4.420	>85
LINE RP 30	36,3	500	3.000°K	5.075	>85
	36,3	500	4.000°K	5.525	>85

McAdam C3 · >60.000 h. L80



## IP20

LED	230V	Power	Beam Angle	Beam Spread	Beam Diameter	Beam Length	Beam Area	Beam Volume
LED	230V	≈ 14W	> 2000lm	LNRP A 12	N	•	9	• •
LED	230V	≈ 21W	> 3000lm	LNRP A 18	•	•	9	• •
LED	230V	≈ 29W	> 4000lm	LNRP A 24	•	•	9	• •
LED	230V	≈ 36W	> 5000lm	LNRP A 30	•	•	9	• •

## CONTROL

<input type="checkbox"/> NORM	<b>N</b>	No Dimmable	LNRP A	• •	<b>N</b>	• • • •
<input type="checkbox"/> DALI	<b>D</b>	Dimmable Dali/PUSH	LNRP A	• •	<b>D</b>	• • • •

## LED COLOUR TEMPERATURE

<input type="checkbox"/> 3K	<b>3</b>	3000° K	LNRP A	• •	<b>3</b>	• • • •
<input type="checkbox"/> 4K	<b>4</b>	4000° K	LNRP A	• •	<b>4</b>	• • • •

## BEAM ANGLE

<input type="checkbox"/> 9	<b>9</b>	Expansive	LNRP A	• •	• •	<b>9</b>	• •
----------------------------	----------	-----------	--------	-----	-----	----------	-----

## PARTS POSITIONS

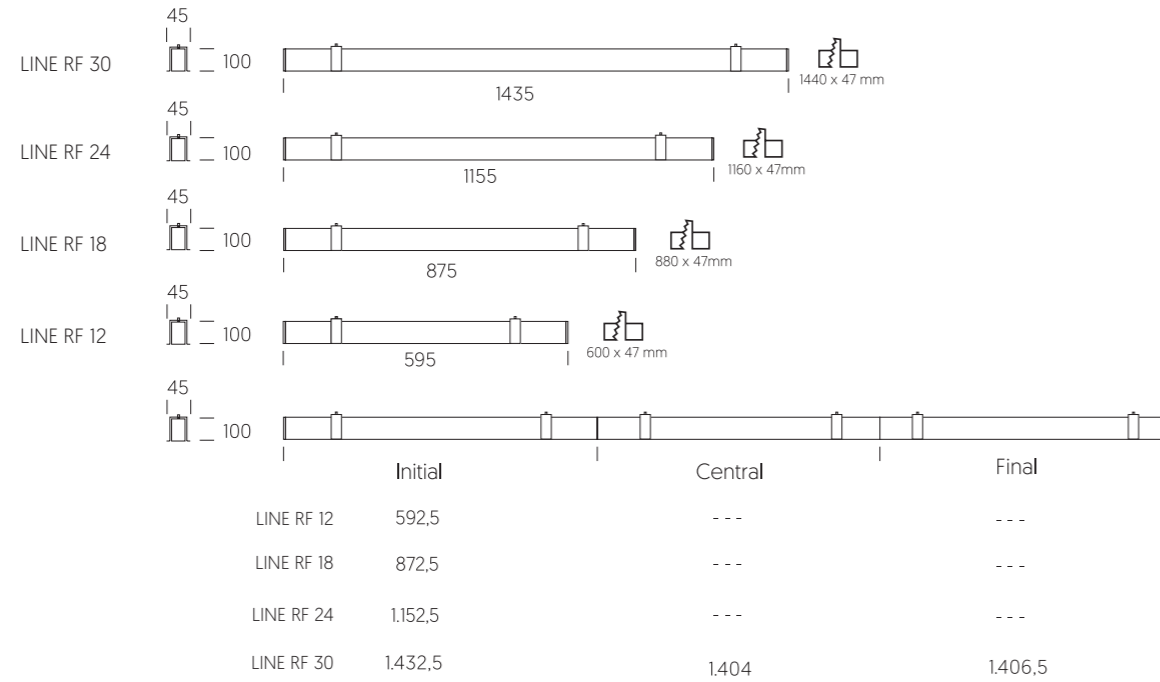
<input type="checkbox"/> I	<b>I</b>	Individual	LNRP A	• •	• •	<b>I</b>	• •
<input type="checkbox"/> E	<b>E</b>	Initial	LNRP A	• •	• •	<b>E</b>	• •
<input type="checkbox"/> C	<b>C</b>	Central	LNRP A	30	• •	<b>C</b>	• •
<input type="checkbox"/> F	<b>F</b>	Final	LNRP A	30	• •	<b>F</b>	• •

## COLOURS

<input type="checkbox"/> WS	<b>WS</b>	Satin White	LNRP A	• •	• •	<b>WS</b>
<input type="checkbox"/> BS	<b>BS</b>	Satin Black	LNRP A	• •	• •	<b>BS</b>
<input type="checkbox"/> WG	<b>WG</b>	Satin White + Gold	LNRP A	• •	• •	<b>WG*</b>
<input type="checkbox"/> BG	<b>BG</b>	Satin Black + Gold	LNRP A	• •	• •	<b>BG*</b>
<input type="checkbox"/> BW	<b>BW</b>	Satin Black + Satin White	LNRP A	• •	• •	<b>BW*</b>

\*Optional, please consult

# LINE RF



	W	mA	TEMP	LUM	CRI
LINE RF 12	14,5	500	3.000°K	2.030	>85
	14,5	500	4.000°K	2.210	>85
LINE RF 18	21,8	500	3.000°K	3.045	>85
	21,8	500	4.000°K	3.315	>85
LINE RF 24	29	500	3.000°K	4.060	>85
	29	500	4.000°K	4.420	>85
LINE RF 30	36,3	500	3.000°K	5.075	>85
	36,3	500	4.000°K	5.525	>85

McAdam C3 - >60.000 h. L80



## IP20

LED	230V	Power	Lumen	Model	Beam Angle	Control	Colour Temp	Beam Angle	Parts Pos	Colour
		≈ 14W	> 2000lm	LNRF A 12 N . 9 . . .	9°	N	3000°K	9°	I	WS
		≈ 21W	> 3000lm	LNRF A 18 . . 9 . . .	9°	D	3000°K	9°	E	BS
		≈ 29W	> 4000lm	LNRF A 24 . . 9 . . .	9°		3000°K	9°	C	WG
		≈ 36W	> 5000lm	LNRF A 30 . . 9 . . .	9°		4000°K	9°	F	BG

## CONTROL

	<b>N</b>	No Dimmable	LNRF A .. <b>N</b> . . . . .
	<b>D</b>	Dimmable Dali/PUSH	LNRF A .. <b>D</b> . . . . .

## LED COLOUR TEMPERATURE

	<b>3</b>	3000° K	LNRF A .. . <b>3</b> . . . . .
	<b>4</b>	4000° K	LNRF A .. . <b>4</b> . . . . .

## BEAM ANGLE

	<b>9</b>	Expansive	LNRF A .. . . . <b>9</b> . . . . .
--	----------	-----------	------------------------------------

## PARTS POSITIONS

	<b>I</b>	Individual	LNRF A .. . . . <b>I</b> ..
	<b>E</b>	Initial	LNRF A .. . . . <b>E</b> ..
	<b>C</b>	Central	LNRF A 30 . . . . . <b>C</b> ..
	<b>F</b>	Final	LNRF A 30 . . . . . <b>F</b> ..

## COLOURS

	<b>WS</b>	Satin White	LNRF A .. . . . . <b>WS</b>
	<b>BS</b>	Satin Black	LNRF A .. . . . . <b>BS</b>
	<b>WG</b>	Satin White + Gold	LNRF A .. . . . . <b>WG*</b>
	<b>BG</b>	Satin Black + Gold	LNRF A .. . . . . <b>BG*</b>
	<b>BW*</b>	Satin Black + Satin White	LNRF A .. . . . . <b>BW*</b>

\*Optional, please consult

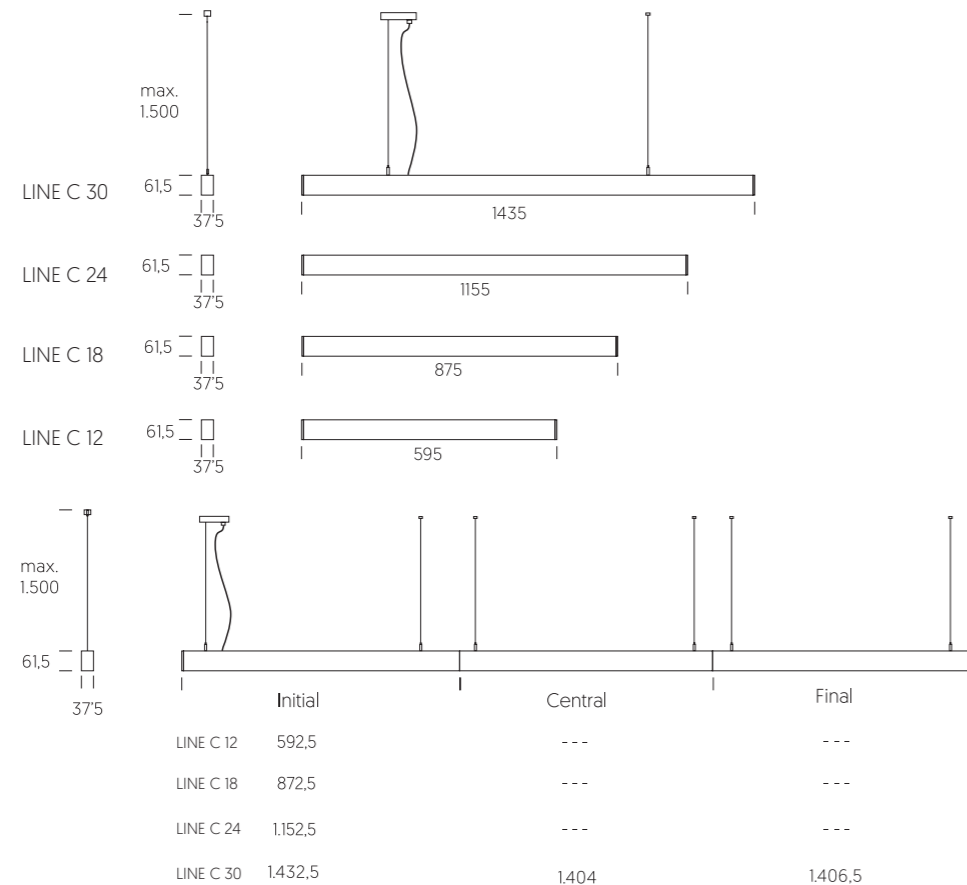




**LINE LED**



# LINE C LED



\* Initial sizes for corners are the same as for straight lines. For installing, the profiles sent will be 140mm shorter than the current measure. This dimension will be offset by each side of the corner.

\*Las medidas de Iniciales para esquinas son las mismas que para líneas rectas. Para el montaje se enviarán los perfiles 140mm más cortos que la medida, dimensiones que se compensan con las de cada lado de la esquina.



	W	mA	TEMP	LUM	CRI
LINE C 12	14,5	500	3.000°K	2.030	>85
	14,5	500	4.000°K	2.210	>85
LINE C 18	21,8	500	3.000°K	3.045	>85
	21,8	500	4.000°K	3.315	>85
LINE C 24	29	500	3.000°K	4.060	>85
	29	500	4.000°K	4.420	>85
LINE C 30	36,3	500	3.000°K	5.075	>85
	36,3	500	4.000°K	5.525	>85

McAdam C3 · >60.000 h. L80



## IP20

LED	230V	Power	Beam	Code
		≈ 14W	> 2000lm	LNXC A 12 N · R · ..
		≈ 21W	> 3000lm	LNXC A 18 · · · · ..
		≈ 29W	> 4000lm	LNXC A 24 · · · · ..
		≈ 30W	> 5000lm	LNXC A 30 · · · · ..

## CONTROL

	<b>N</b>	No Dimmable	LNXC A .. <b>N</b> · · · · ..
	<b>D</b>	Dimmable Dali/PUSH	LNXC A .. <b>D</b> · · · · ..

## LED COLOUR TEMPERATURE

	<b>3</b>	3000° K	LNXC A .. · <b>3</b> · · · ..
	<b>4</b>	4000° K	LNXC A .. · <b>4</b> · · · ..

## CORNER

	<b>R</b>	Straight	LNXC A .. · · · <b>R</b> · ..
	<b>Q</b>	Corner	LNXC A .. · · · <b>Q</b> <b>E</b> ..

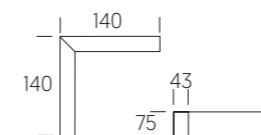
## POSITION

	<b>I</b>	Individual	LNXC A .. · · · · <b>I</b> ..
	<b>E</b>	Initial	LNXC A .. · · · · <b>E</b> ..
	<b>C</b>	Central	LNXC A <b>30</b> · · · · <b>C</b> ..
	<b>F</b>	Final	LNXC A <b>30</b> · · · · <b>F</b> ..

## COLOURS

	<b>WS</b>	Satin White	LNXC A .. · · · · · <b>WS</b>
	<b>BS</b>	Satin Black	LNXC A .. · · · · · <b>BS</b>

## CORNER COMPLEMENT / COMPLEMENTO ESQUINA

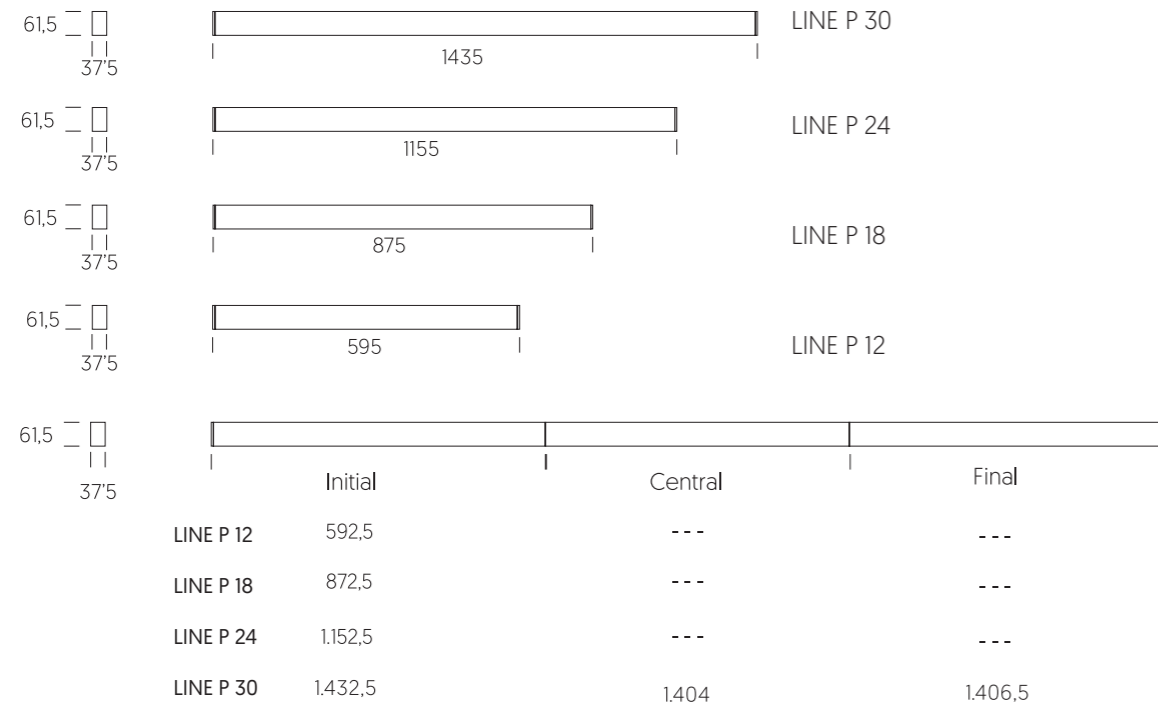


CODE	COLOUR
LNXXXXXCORWS	WHITE
LNXXXXXCORBS	BLACK

\*Complement only available for models 18, 24 and 30 on Initial [E] version.

\*Complemento sólo disponible para modelos 18, 24 y 30 en version Inicial [E].

# LINE P LED



\* Initial sizes for corners are the same as for straight lines. For installing, the profiles sent will be 140mm shorter than the current measure. This dimension will be offset by each side of the corner.

\*Las medidas de Iniciales para esquinas son las mismas que para líneas rectas. Para el montaje se enviarán los perfiles 140mm más cortos que la medida, dimensiones que se compensan con las de cada lado de la esquina.

	W	mA	TEMP	LUM	CRI
LINE P 12	14,5	500	3.000°K	2.030	>85
	14,5	500	4.000°K	2.210	>85
LINE P 18	21,8	500	3.000°K	3.045	>85
	21,8	500	4.000°K	3.315	>85
LINE P 24	29	500	3.000°K	4.060	>85
	29	500	4.000°K	4.420	>85
LINE P 30	36,3	500	3.000°K	5.075	>85
	36,3	500	4.000°K	5.525	>85

McAdam C3 · >60.000 h. L80



## IP20

LED	230V	Power	Beam Angle	Model	Code	Color	Control
		≈ 14W	> 2000lm	LNXP A 12	N · R · ..		
		≈ 21W	> 3000lm	LNXP A 18	· · · · ·		
		≈ 29W	> 4000lm	LNXP A 24	· · · · ·		
		≈ 36W	> 5000lm	LNXP A 30	· · · · ·		

## CONTROL

<input type="checkbox"/> N/DIM	<b>N</b>	No Dimmable	LNXP A .. <b>N</b> · · · · ..
<input type="checkbox"/> DALI	<b>D</b>	Dimmable Dali	LNXP A .. <b>D</b> · · · · ..

## LED COLOUR TEMPERATURE

<input type="checkbox"/> 3K	<b>3</b>	3000° K	LNXP A .. · · · <b>3</b> · · · ..
<input type="checkbox"/> 4K	<b>4</b>	4000° K	LNXP A .. · · · <b>4</b> · · · ..

## CORNER

<input type="checkbox"/> R	<b>R</b>	Straight	LNXP A .. · · · <b>R</b> · · ..
<input type="checkbox"/> L	<b>Q</b>	Corner	LNXP A .. · · · <b>Q</b> <b>E</b> ..

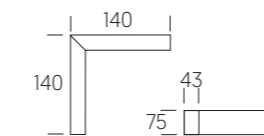
## POSITION

<input type="checkbox"/> I	<b>I</b>	Individual	LNXP A .. · · · · <b>I</b> ..
<input type="checkbox"/> E	<b>E</b>	Initial	LNXP A .. · · · · <b>E</b> ..
<input type="checkbox"/> C	<b>C</b>	Central	LNXP A <b>30</b> · · · · <b>C</b> ..
<input type="checkbox"/> F	<b>F</b>	Final	LNXP A <b>30</b> · · · · <b>F</b> ..

## COLOURS

<input type="checkbox"/> WS	<b>WS</b>	Satin White	LNXP A .. · · · · · <b>WS</b>
<input type="checkbox"/> BS	<b>BS</b>	Satin Black	LNXP A .. · · · · · <b>BS</b>

## CORNER COMPLEMENT\* / COMPLEMENTO ESQUINA\*



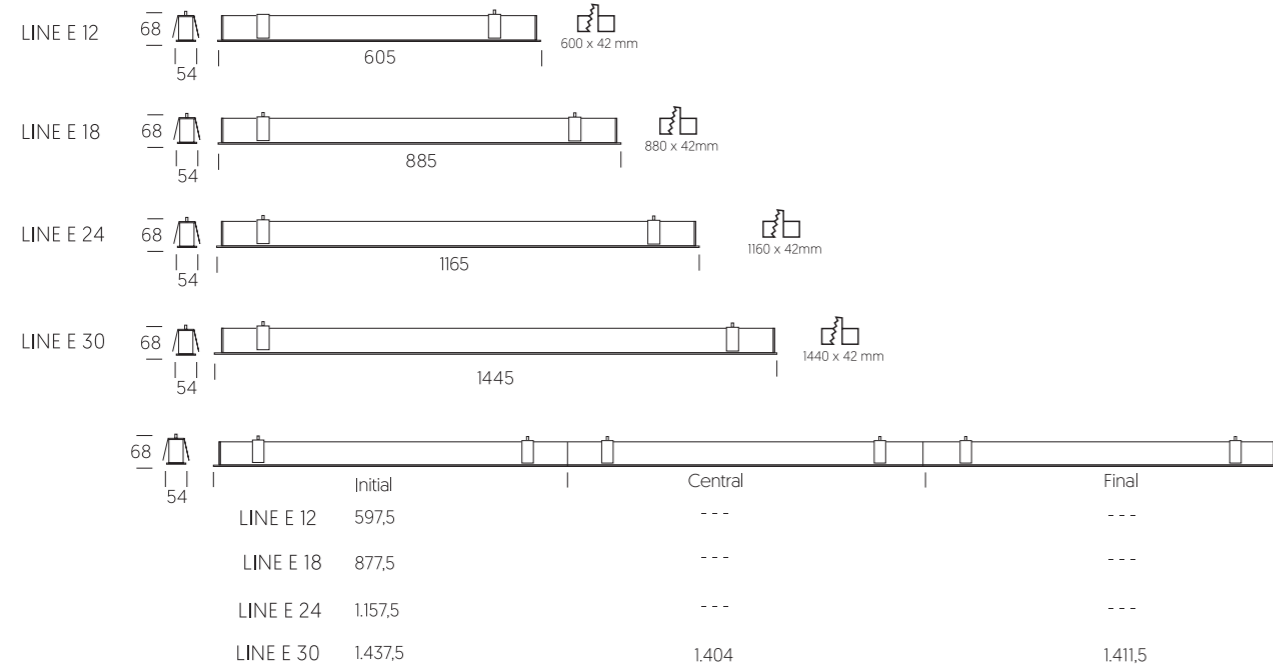
CODE	COLOUR
LNXXXXXXCORWS	WHITE
LNXXXXXXCORBS	BLACK

\*Complement only available for models 18, 24 and 30 on Initial [E] version.

\*Complemento sólo disponible para modelos 18, 24 y 30 en version Inicial [E].



# LINE E LED



	W	mA	TEMP	LUM	CRI
LINE E 12	14,5	500	3.000°K	2.030	>85
	14,5	500	4.000°K	2.210	>85
LINE E 18	21,8	500	3.000°K	3.045	>85
	21,8	500	4.000°K	3.315	>85
LINE E 24	29	500	3.000°K	4.060	>85
	29	500	4.000°K	4.420	>85
LINE E 30	36,3	500	3.000°K	5.075	>85
	36,3	500	4.000°K	5.525	>85

McAdam C3 · >60.000 h. L80



## IP20



≈ 14W	> 2000lm	LNXE	A	12	N	•	9	•	•	•	•
≈ 21W	> 3000lm	LNXE	A	18	•	•	9	•	•	•	•
≈ 29W	> 4000lm	LNXE	A	24	•	•	9	•	•	•	•
≈ 36W	> 5000lm	LNXE	A	30	•	•	9	•	•	•	•

## CONTROL



**N** No Dimmable LNXE A .. **N** • • • • •



**D** Dimmable Dali/PUSH LNXE A .. **D** • • • • •

## LED COLOUR TEMPERATURE



**3** 3000° K LNXE A .. • • • **3** • • • • •



**4** 4000° K LNXE A .. • • • **4** • • • • •

## BEAM ANGLE



**9** Expansive LNXE A .. • • • • **9** • • • • •

## POSITION



**I** Individual LNXE A .. • • • • • **I** • • • • •



**E** Initial LNXE A .. • • • • • **E** • • • • •



**C** Central LNXE A **30** • • • • • **C** • • • • •



**F** Final LNXE A **30** • • • • • **F** • • • • •

## COLOURS



**WS** Satin White LNXE A .. • • • • • **WS** • • • • •



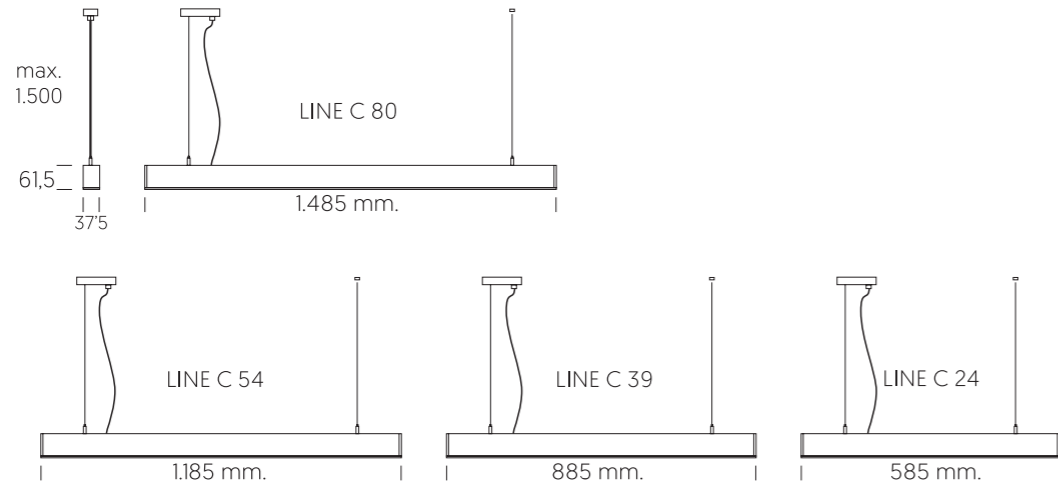
**BS** Satin Black LNXE A .. • • • • • **BS** • • • • •



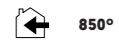
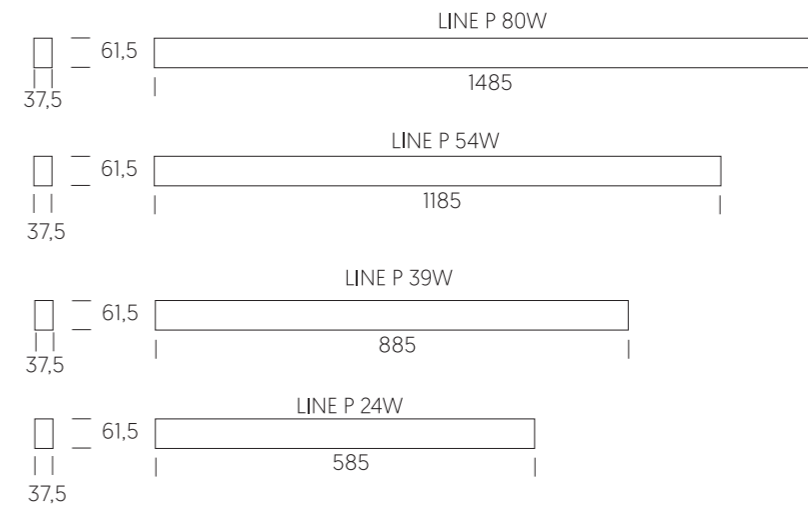


**LINE T5**  
**LINE 70**

# LINE C T5



# LINE P T5



85°



85°

## IP20

LINE C 24

→ T5\* 230V G5 1x 24W **LNXC J 24 N X 9 I ..**

### CONTROL

**N** No Dimmable LNXC J .. **N** . . . .

LINE C 39

→ T5\* 230V G5 1x 39W **LNXC J 39 N X 9 I ..**

### BEAM ANGLE

**9** Expansive LNXC J .. . . **9** . .

LINE C 54

→ T5\* 230V G5 1x 54W **LNXC J 54 N X 9 I ..**

### POSITION

**I** Individual LNXC J .. . . **I** . .

### COLOURS

**WS** Satin White LNXC J .. . . . **WS**

**BS** Satin Black LNXC J .. . . . **BS**

LINE C 80

→ T5\* 230V G5 1x 80W **LNXC J 80 N X 9 I ..**

## IP20

LINE P 24

→ T5\* 230V G5 1x 24W **LNXP J 24 N X 9 I ..**

### CONTROL

**N** No Dimmable LNXP J .. **N** . . . .

LINE P 39

→ T5\* 230V G5 1x 39W **LNXP J 39 N X 9 I ..**

### BEAM ANGLE

**9** Expansive LNXP J .. . . **9** . .

LINE P 54

→ T5\* 230V G5 1x 54W **LNXP J 54 N X 9 I ..**

### POSITION

**I** Individual LNXP J .. . . **I** . .

### COLOURS

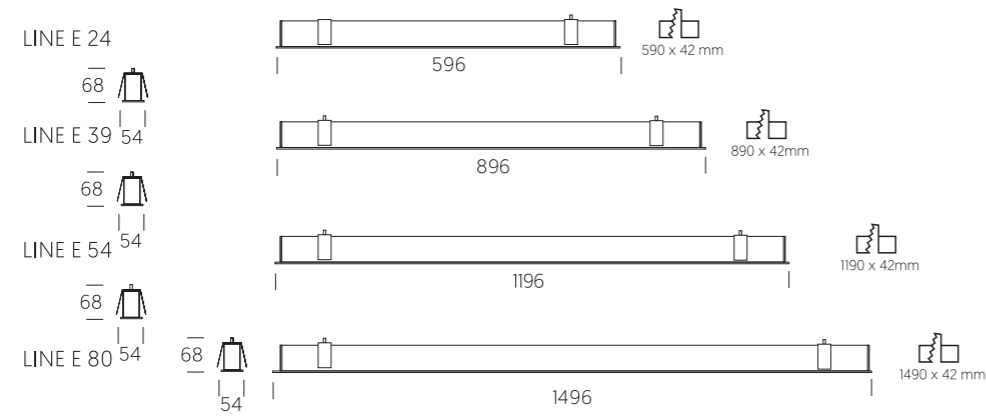
**WS** Satin White LNXP J .. . . . **WS**

**BS** Satin Black LNXP J .. . . . **BS**

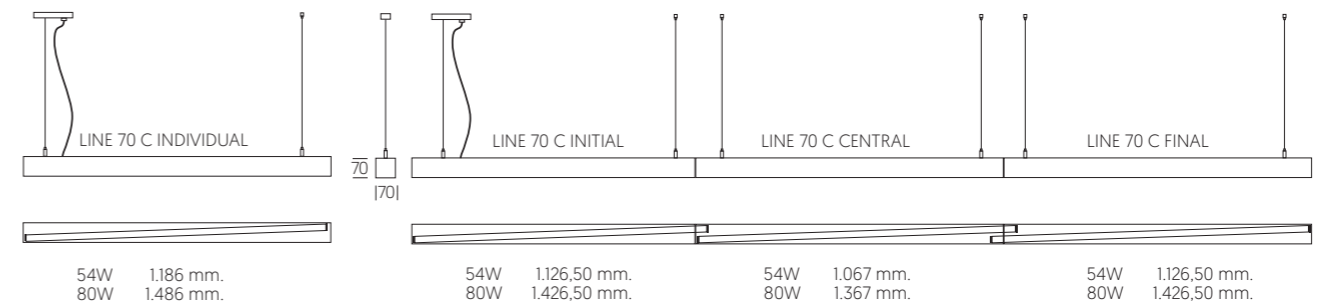
LINE P 80

→ T5\* 230V G5 1x 80W **LNXP J 80 N X 9 I ..**

# LINE E T5



# LINE 70 C



850°

## IP20

### LINE C 24

T5\* 230V G5 1x 24W LN~~X~~E J 24 N X 9 I ..

### CONTROL

N No Dimmable LN~~X~~E J .. N . . . ..

### BEAM ANGLE

9 Expansive LN~~X~~E J .. . . 9 . . .

### POSITION

I Individual LN~~X~~E J .. . . I . . .

### COLOURS

WS WS Satin White LN~~X~~E J .. . . . . WS

BS BS Satin Black LN~~X~~E J .. . . . . BS

### LINE C 39

T5\* 230V G5 1x 39W LN~~X~~E J 39 N X 9 I ..

### LINE C 54

T5\* 230V G5 1x 54W LN~~X~~E J 54 N X 9 I ..

### LINE C 80

T5\* 230V G5 1x 80W LN~~X~~E J 80 N X 9 I ..



850°

## IP20

### LINE 70 C 54

T5\* 230V G5 1x 54W LN7C J 54 . X 9 . . .

### LINE 70 C 80

T5\* 230V G5 1x 80W LN7C J 80 . X 9 . . .

### CONTROL

N No Dimmable LN7C J .. N . . . . .

### COLOUR TEMPERATURE

X No Temperature LN7C J .. . X . . . . .

### BEAM ANGLE

9 Expansive LN7C J .. . . 9 . . . . .

### PARTS POSITIONS

I Individual LN7C J .. . . . I ..

E Initial LN7C J .. . . . E ..

C Central LN7C J .. . . . C ..

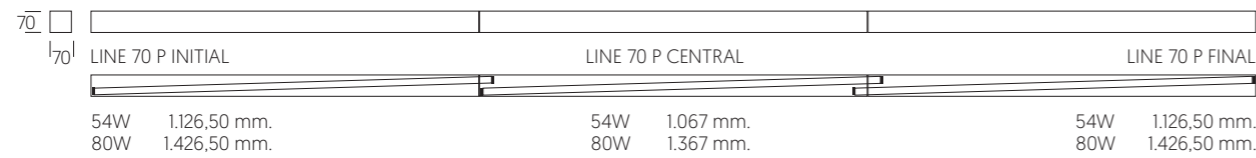
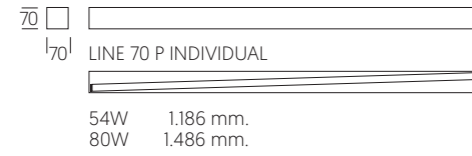
F Final LN7C J .. . . . F ..

### COLOURS

WS WS Satin White LN7C J .. . . . WS

BS BS Satin Black LN7C J .. . . . BS

# LINE 70 P



## IP20

LINE 70 P 54

☛ T5\* 230V G5 1x 54W **LN7P J 54 N X 9 . . .**

LINE 70 P 80

☛ T5\* 230V G5 1x 80W **LN7P J 80 N X 9 . . .**

### CONTROL

**N** No Dimmable LN7P J .. **N** . . . . .

### COLOUR TEMPERATURE

**X** No Temperature LN7P J .. . **X** . . . . .

### BEAM ANGLE

**9** Expansive LN7P J .. . . . **9** . . . . .

### PARTS POSITIONS

**I** Individual LN7P J .. . . . **I** ..

**E** Initial LN7P J .. . . . **E** ..

**C** Central LN7P J .. . . . **C** ..

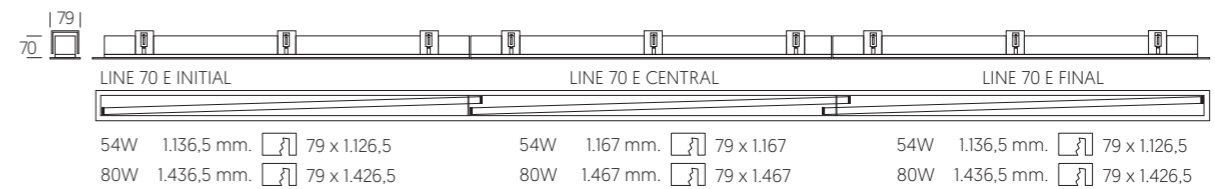
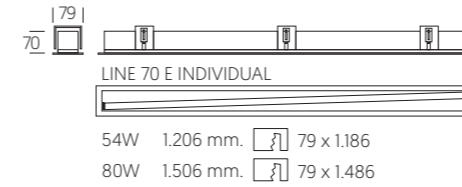
**F** Final LN7P J .. . . . **F** ..

### COLOURS

**WS** Satin White LN7P J .. . . . **WS**

**BS** Satin Black LN7P J .. . . . **BS**

# LINE 70 E



## IP20

LINE 70 E 54

☛ T5\* 230V G5 1x 54W **LN7E J 54 N X 9 . . .**

LINE 70 E 80

☛ T5\* 230V G5 1x 80W **LN7E J 80 N X 9 . . .**

### CONTROL

**N** No Dimmable LN7E J .. **N** . . . . .

### COLOUR TEMPERATURE

**X** No Temperature LN7E J .. . **X** . . . . .

### BEAM ANGLE

**9** Expansive LN7E J .. . . . **9** . . . . .

### PARTS POSITIONS

**I** Individual LN7E J .. . . . **I** ..

**E** Initial LN7E J .. . . . **E** ..

**C** Central LN7E J .. . . . **C** ..

**F** Final LN7E J .. . . . **F** ..

### COLOURS

**WS** Satin White LN7E J .. . . . **WS**

**BS** Satin Black LN7E J .. . . . **BS**

# **onok** lighting

Pol. Ind. B, Parc. 3 · 46800  
Xativa · Valencia · SPAIN

+34 962 259 020  
onok@onok.es · onoklighting.com