

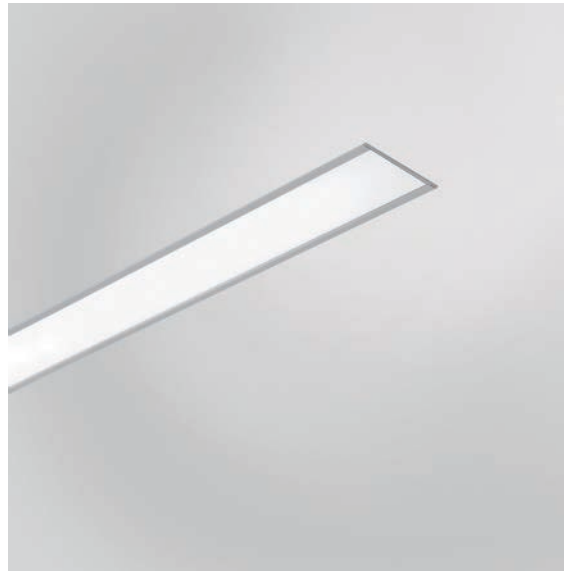
Date	<input type="text"/>	Type	<input type="text"/>
Specifier	<input type="text"/>	Project Name	<input type="text"/>



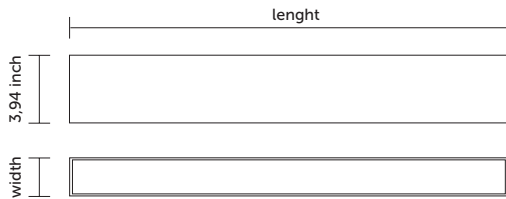
LINEA DI LUCE recessed system

Design: QUATTROBI TECHNICAL DEPARTMENT

- Luminaire with LED lighting system.
- Recessed installation.
- Trim profile.
- Front louver flush the luminaire.
- Bracket for plasterboard mounting.
- With electronic ballast.



Listings: US LISTED



PRODUCT FEATURES

Type:	Recessed
Applications:	Indoor
Luminaire material:	Extruded aluminum
Protective screen:	SL Polycarbonate satin lens - PL Polycarbonate prismatic lens - BL Polycarbonate Biasimetric lens
Light source:	LED
Power Supply:	Electronic constant current LED driver, 120V - 277V 50-60Hz - Dimmable 0 - 10V 1%
Wattage:	20 - 30 - 40 - 50
Delivered lumens:	1458 lm - 6550 lm
Color Temp:	3000K, 4000K, 5000K
CRI:	80+, 90+
Dimming:	0-10V

Ceiling Cut-out



Specification recap

Type	Item #	Quantity

*Please make sure to include fixture and any accessories.

LINEA DI LUCE recessed system

Design: QUATTROBI TECHNICAL DEPARTMENT



Configuration: Beginning of run **L1** module, middle or end run **L2** module



W/ft	Lens	3000 K CRI 80	4000 K CRI 80	5000 K CRI 80
10	SL Satin lens	729 lumens/ft	773 lumens/ft	788 lumens/ft
	PL Prismatic lens	878 lumens/ft	930 lumens/ft	950 lumens/ft
	BL Biasimetric lens	1190 lumens/ft	1280 lumens/ft	1310 lumens/ft

Ordering info

L1 Beginning module

Model	Length A	Width	Cri/Color	Lens	Finish
-----		---	----	--	--
LM131 20W120V-277V LM132 30W120V-277V LM133 40W120V-277V LM134 50W120V-277V	22,58" 33,86" 45,14" 56,42"	339 3,39" 618 6,18"	8030 80CRI/3000K 8040 80CRI/4000K 8050 80CRI/5000K	SL Satin lens *PL Prismatic lens *BL Biasimetric lens	01 white 02 black 18 grey
				* ONLY 3,39"	

L2 Middle or end module

Model	Length A	Width	Cri/Color	Lens	Finish
-----		---	----	--	--
LM181 20W120V-277V LM182 30W120V-277V LM183 40W120V-277V LM184 50W120V-277V	22,58" 33,86" 45,14" 56,42"	339 3,39" 618 6,18"	8030 80CRI/3000K 8040 80CRI/4000K 8050 80CRI/5000K	SL Satin lens *PL Prismatic lens *BL Biasimetric lens	01 white 02 black 18 grey
				* ONLY 3,39"	

*For other CRI, KELVIN and other customization please contact the cunsomer service

Ordering example: **LM131 339 8030 SL.01**

Accessories

LM353

Mechanical connection

LM354

N°2 Side cap for line (0,079 inch)

LINEA DI LUCE recessed system

Design: QUATTROBI TECHNICAL DEPARTMENT



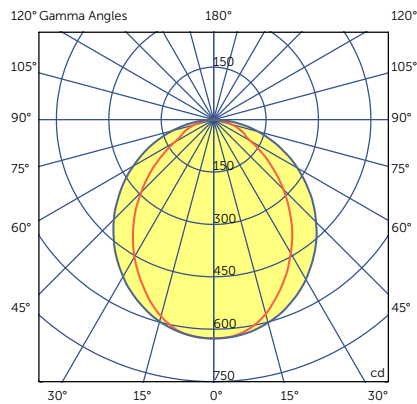
Multiplying factors: (Multiplying Factor is based on 80CRI/3000K)

CCT	80CRI/3000K	80CRI/3500K	80CRI/4000K	90CRI/3000K
Factor	1.0	1,035	1,053	0,847

Wattage	20W	30W	40W	50W
Factor	1.0	2.0	3.0	4.0

Photometry

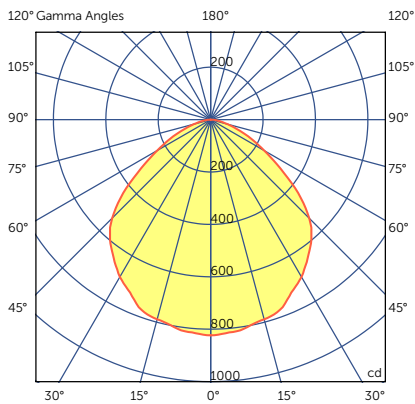
8030 SL 20W 3000K CRI80 Lumens: 1458



Candelas at Nadir

Deg	Candela
0	626.40
5	620.11
15	568.27
25	480.79
35	381.66
45	271.15

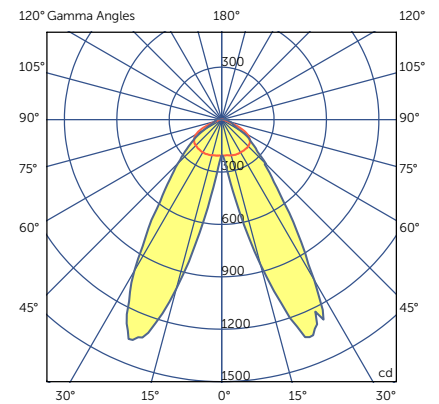
8030 PL 20W 3000K CRI80 Lumens: 1756



Candelas at Nadir

Deg	Candela
0	822.86
5	815.05
15	788.67
25	728.20
35	645.14
45	531.49

8030 BL 20W 3000K CRI80 Lumens: 2380



Candelas at Nadir

Deg	Candela
0	206.51
5	206.01
15	211.32
25	215.84
35	216.77
45	214.82

Date	<input type="text"/>	Type	<input type="text"/>
Specifier	<input type="text"/>	Project Name	<input type="text"/>



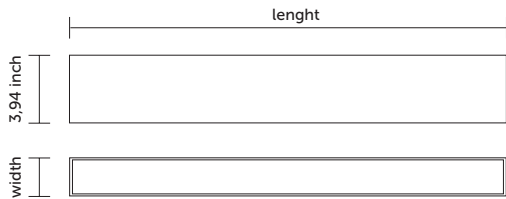
LINEA DI LUCE recessed system

Design: QUATTROBI TECHNICAL DEPARTMENT

- Luminaire with LED lighting system.
- Modular systems.
- Recessed installation.
- Without the outer edge.
- Front louver flush the luminaire.
- With electronic ballast.



Listings: US LISTED



Ceiling Cut-out

101 mm
3.98 inch

+5 mm
A +0.20 inch

PRODUCT FEATURES

Type:	Recessed
Applications:	Indoor
Luminaire material:	Extruded aluminum
Protective screen:	SL Polycarbonate satin lens - PL Polycarbonate prismatic lens - BL Polycarbonate Biasimetric lens
Light source:	LED
Power Supply:	Electronic constant current LED driver, 120V - 277V 50-60Hz - Dimmable 0 - 10V 1%
Wattage:	20 - 30 - 40 - 50
Delivered lumens:	1458 lm - 6550 lm
Color Temp:	3000K, 4000K, 5000K
CRI:	80+, 90+
Dimming:	0-10V

Emergency circuit via remote inverter or auxiliary emergency power supply (not included) on request

Specification recap

Type	Item #	Quantity

*Please make sure to include fixture and any accessories.

LINEA DI LUCE recessed system

Design: QUATTROBI TECHNICAL DEPARTMENT



Configuration: Beginning of run **L1** module, middle or end run **L2** module



W/ft	Lens	3000 K CRI 80	4000 K CRI 80	5000 K CRI 80
10	SL Satin lens	729 lumens/ft	773 lumens/ft	788 lumens/ft
	PL Prismatic lens	878 lumens/ft	930 lumens/ft	950 lumens/ft
	BL Biasimetric lens	1190 lumens/ft	1280 lumens/ft	1310 lumens/ft

Ordering info

L1 Beginning module

Model	Length A	Width	Cri/Color	Lens	Finish
-----		---	----	--	--
LM131 20W120V-277V LM132 30W120V-277V LM133 40W120V-277V LM134 50W120V-277V	22,58" 33,86" 45,14" 56,42"	339 3,39" 618 6,18"	8030 80CRI/3000K 8040 80CRI/4000K 8050 80CRI/5000K	SL Satin lens *PL Prismatic lens *BL Biasimetric lens * ONLY 3,39"	01 white 02 black 18 grey

L2 Middle or end module

Model	Length A	Width	Cri/Color	Lens	Finish
-----		---	----	--	--
LM181 20W120V-277V LM182 30W120V-277V LM183 40W120V-277V LM184 50W120V-277V	22,58" 33,86" 45,14" 56,42"	339 3,39" 618 6,18"	8030 80CRI/3000K 8040 80CRI/4000K 8050 80CRI/5000K	SL Satin lens *PL Prismatic lens *BL Biasimetric lens * ONLY 3,39"	01 white 02 black 18 grey

*For other CRI, KELVIN and other customization please contact the cunsomer service

Ordering example: **LM131 339 8030 SL.01**

Accessories

LM353

Mechanical connection

LM354

N°2 Side cap for line (0,079 inch)

LINEA DI LUCE recessed system

Design: QUATTROBI TECHNICAL DEPARTMENT



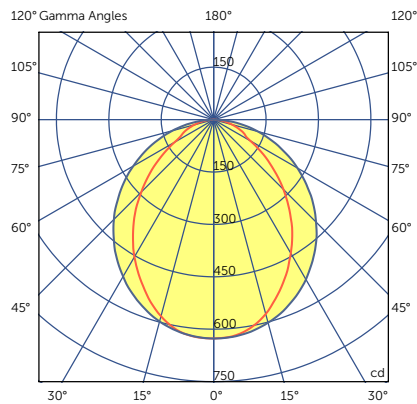
Multiplying factors: (Multiplying Factor is based on 80CRI/3000K)

CCT	80CRI/3000K	80CRI/3500K	80CRI/4000K	90CRI/3000K
Factor	1.0	1,035	1,053	0,847

Wattage	20W	30W	40W	50W
Factor	1.0	2.0	3.0	4.0

Photometry

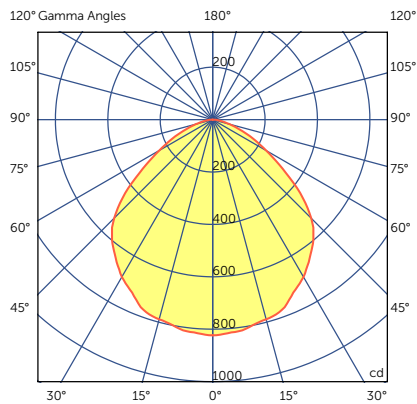
8030 SL 20W 3000K CRI80 Lumens: 1458



Candelas at Nadir

Deg	Candela
0	626.40
5	620.11
15	568.27
25	480.79
35	381.66
45	271.15

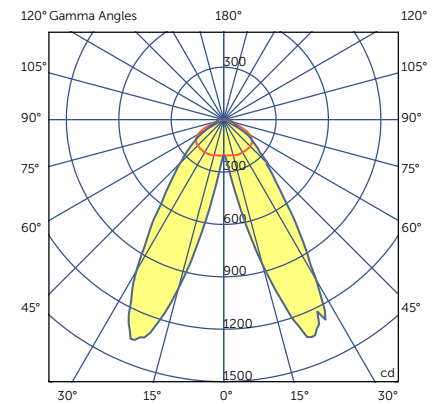
8030 PL 20W 3000K CRI80 Lumens: 1756



Candelas at Nadir

Deg	Candela
0	822.86
5	815.05
15	788.67
25	728.20
35	645.14
45	531.49

8030 BL 20W 3000K CRI80 Lumens: 2380



Candelas at Nadir

Deg	Candela
0	206.51
5	206.01
15	211.32
25	215.84
35	216.77
45	214.82

Date

Specifier

Type

Project Name



LINEA DI LUCE

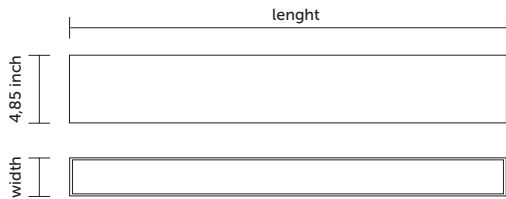
trimless recessed system

Design: QUATTROBI TECHNICAL DEPARTMENT

- Luminaire with LED lighting system.
- Modular systems.
- Recessed installation.
- Without the outer edge.
- Optical assembly set back from the edge of the luminaire.
- With electronic ballast.



Listings: US LISTED



Ceiling Cut-out



PRODUCT FEATURES

Type:	Recessed
Applications:	Indoor
Luminaire material:	Extruded aluminum
Protective screen:	SL Polycarbonate satin lens - PL Polycarbonate prismatic lens
Light source:	LED
Power Supply:	Electronic constant current LED driver, 120V - 277V 50-60Hz - Dimmable 0 - 10V 1%
Wattage:	20 - 30 - 40 - 50
Delivered lumens:	1458 lm - 6550 lm
Color Temp:	3000K, 4000K, 5000K
CRI:	80+, 90+
Dimming:	0-10V

Emergency circuit via remote inverter or auxiliary emergency power supply (not included) on request

Specification recap

Type	Item #	Quantity

*Please make sure to include fixture and any accessories.

LINEA DI LUCE trimless recessed system

Design: QUATTROBI TECHNICAL DEPARTMENT



Configuration: Beginning of run **L1** module, middle or end run **L2** module



W/ft	Lens	3000 K CRI 80	4000 K CRI 80	5000 K CRI 80
10	SL Satin lens	729 lumens/ft	773 lumens/ft	788 lumens/ft
	PL Prismatic lens	878 lumens/ft	930 lumens/ft	950 lumens/ft

Ordering info

L1 Beginning module

Model	Length A	Width	Cri/Color	Lens	Finish
-----		---	----	--	--
LM151 20W120V-277V LM152 30W120V-277V LM153 40W120V-277V LM154 50W120V-277V	22,58" 33,86" 45,14" 56,42"	280 2,80"	8030 80CRI/3000K 8040 80CRI/4000K 8050 80CRI/5000K	SL Satin lens *PL Prismatic lens	01 white 02 black 18 grey

L2 Middle or end module

Model	Length A	Width	Cri/Color	Lens	Finish
-----		---	----	--	--
LM201 20W120V-277V LM202 30W120V-277V LM203 40W120V-277V LM204 50W120V-277V	22,58" 33,86" 45,14" 56,42"	280 2,80"	8030 80CRI/3000K 8040 80CRI/4000K 8050 80CRI/5000K	SL Satin lens *PL Prismatic lens	01 white 02 black 18 grey

*For other CRI, KELVIN and other customization please contact the customer service

Ordering example: **LM151 280 8030 SL.01**

Accessories

LM353

Mechanical connection

LM352

N°2 Side cap for line (0,079 inch)

LINEA DI LUCE trimless recessed system

Design: QUATTROBI TECHNICAL DEPARTMENT



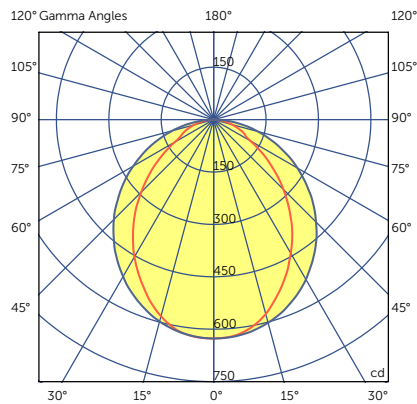
Multiplying factors: (Multiplying Factor is based on 80CRI/3000K)

CCT	80CRI/3000K	80CRI/3500K	80CRI/4000K	90CRI/3000K
Factor	1.0	1,035	1,053	0,847

Wattage	20W	30W	40W	50W
Factor	1.0	2.0	3.0	4.0

Photometry

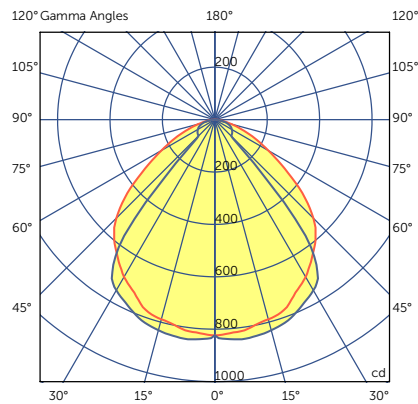
8030 SL 20W 3000K CRI80 Lumens: 1458



Candelas at Nadir

Deg	Candela
0	626.40
5	620.11
15	568.27
25	480.79
35	381.66
45	271.15

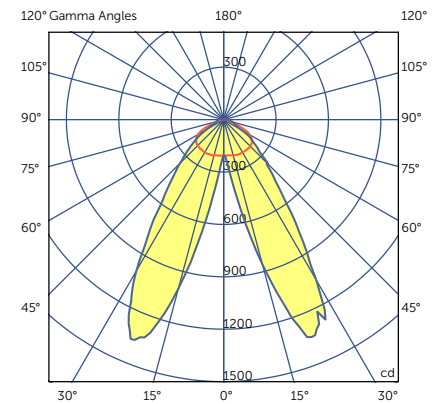
8030 PL 20W 3000K CRI80 Lumens: 1756



Candelas at Nadir

Deg	Candela
0	822.86
5	815.05
15	788.67
25	728.20
35	645.14
45	531.49

8030 BL 20W 3000K CRI80 Lumens: 2380



Candelas at Nadir

Deg	Candela
0	206.51
5	206.01
15	211.32
25	215.84
35	216.77
45	214.82