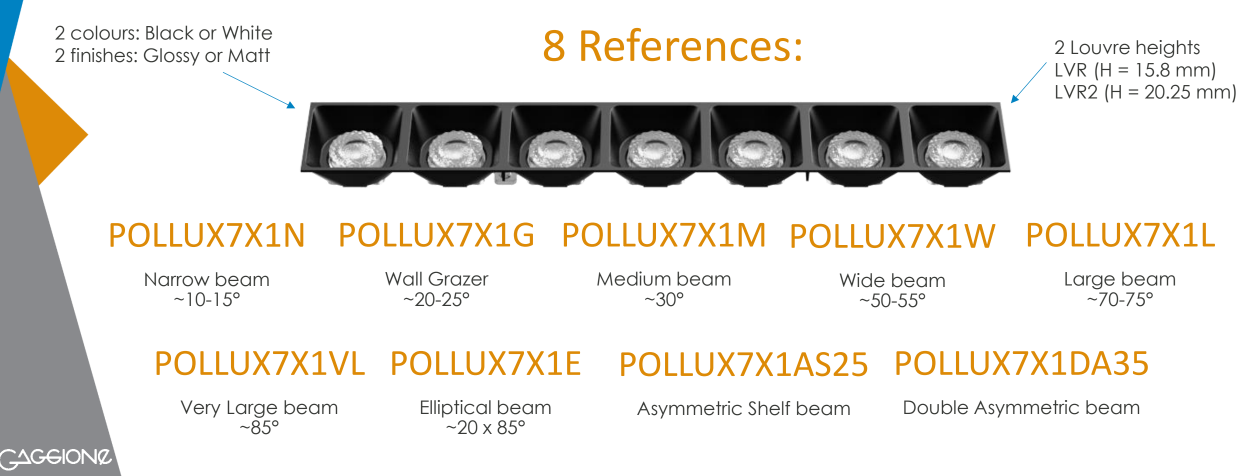


## STANDARD RANGE

280 x 40 mm PMMA collimator – POLLUX7X1 July, 2024

## **POLLUX7X1: presentation**

GAGGIONE's new diamond-turned glare-free family, POLLUX7X1 is here (280 mm x 40 mm). Beautifully designed, high precision micro-structured optics provides excellent color consistency and homogenous light. Pollux7x1 optics are tunable white optimized and mixing colors without the need of using diffusing material.



## **POLLUX7X1: LED specifications**

LES size: 5.0 mm x 5.0 mm maximum.

<u>CAGEION@</u>

Type of LED: Mid-power, Chip Scale Package.

Type of Led	POLLUX7X1N	POLLUX7X1G	POLLUX7X1M	POLLUX7X1W	POLLUX7X1L	POLLUX7X1VL	POLLUX7X1E	POLLUX7X1AS25	POLLUX7X1DA35
CSP 3535 HP	$\checkmark$	$\checkmark$	~	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	~
2835 x 1 3030 x 1 3535 x 1	×	~	$\checkmark$	~	$\checkmark$	~	$\checkmark$	$\checkmark$	×
2835 X 2 3030 X 2 5050 X 1	×	$\checkmark$	$\checkmark$	~	$\checkmark$	$\checkmark$	$\checkmark$	~	×
CSP X 4 2835 X 4 3030 X 4	×	×	×	$\checkmark$	$\checkmark$	~	×	×	×
Tunable white	X	×	×	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×

\*\* Some photometries such as POLLUX7X1E, POLLUX7X1AS25 and POLLUX7X1DA35 can be used even with 3pcs of CSPs (linear installation), please kindly contact us (contact@gaggione.com) for more compatibility information

## **POLLUX7X1:** applications









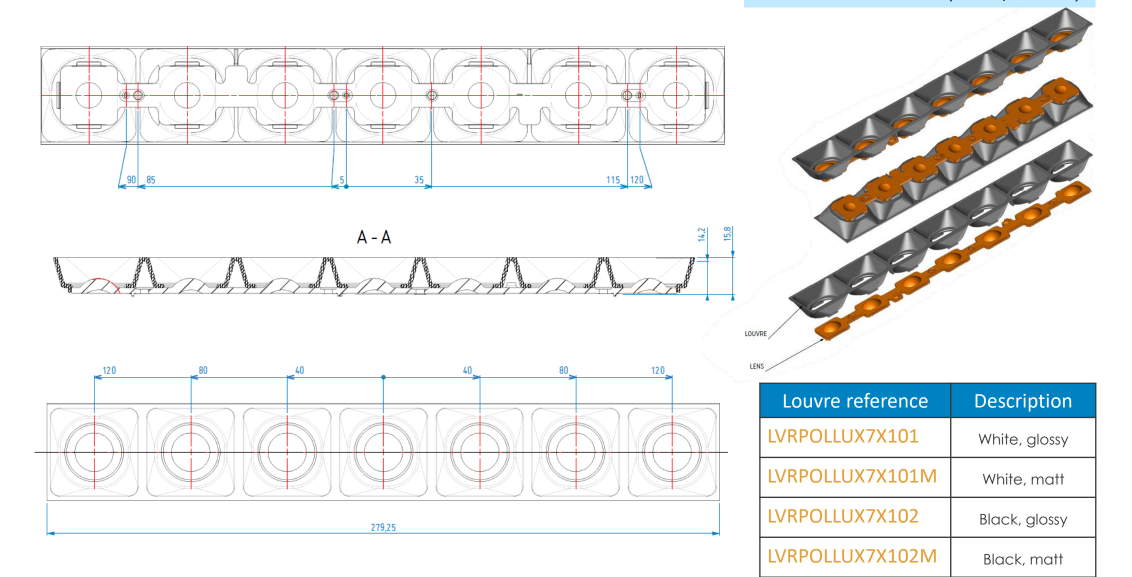




GAGGIONE

## POLLUX7X1: 2D drawing

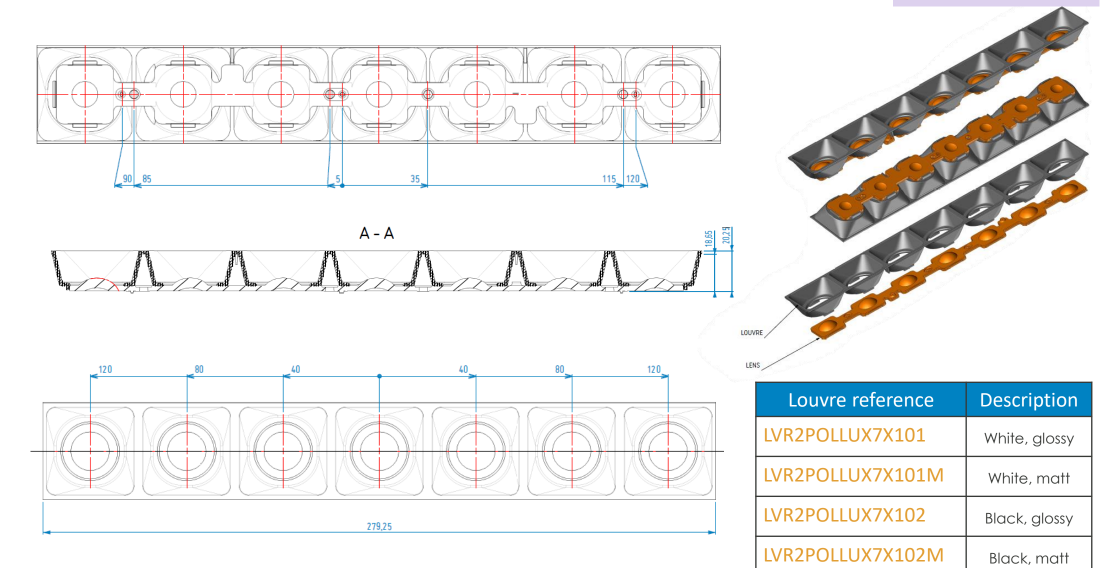
Louvre version 1 (low profile)



(JAGGION&

# POLLUX7X1: 2D drawing

### Louvre version 2



(JAGGIONR

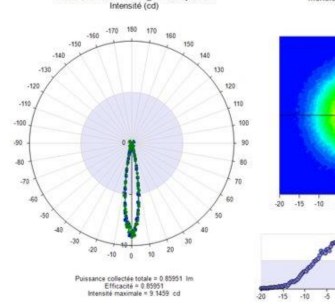
## **POLLUX7X1N: Narrow beam**



### Compatibility matrix

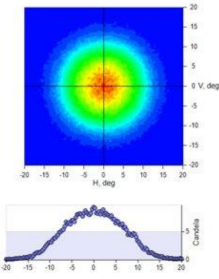
	NICHIA	NICHIA
POLLUX7X1N	E17 (1717)	E21
FWHM (°)	13.4	18.2
FWTM (°)	23.8	28.7
Efficacy (cd/lm)	11.6	8

\*\* Note, these are based on simulated results, please <u>contact us</u> for measurements, simulations and compatibilities for the LED type you would like to use.



monoled farFieldReceiver\_3.Intensity Slices

monoled 9 farFieldReceiver\_3 Simulation directe Intensité lumineuse, Candela



Intensity pattern LED: Nichia E21

#### Visit the product page on our website

CZGEION®

## POLLUX7X1G: Wall Grazer

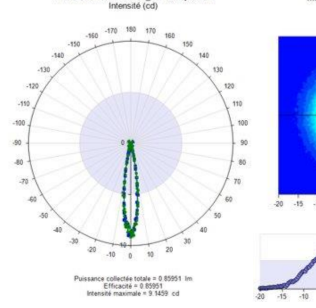
monoled farFieldReceiver\_3.Intensity Slices



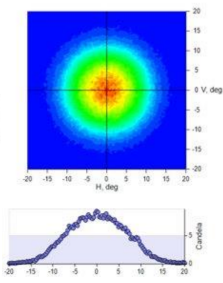
### Compatibility matrix

	NICHIA	NICHIA	NICHIA
POLLUX7X1N	E17 (1717)	E21	757
FWHM (°)	20.3	22	23.2
FWTM (°)	42.7	45.4	49.4
Efficacy (cd/lm)	3.6	3.4	3.2

\*\* Note, these are based on simulated results, please <u>contact us</u> for measurements, simulations and compatibilities for the LED type you would like to use.



monoled.9 farFieldReceiver\_3 Simulation directe Intensité lumineuse, Candela



Intensity pattern LED: Nichia E21

#### Visit the product page on our website

GAGEIONR

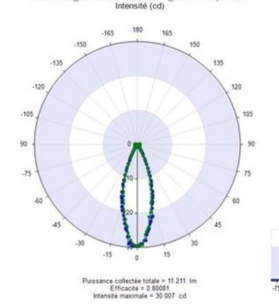
## POLLUX7X1M: Medium beam



### Compatibility matrix

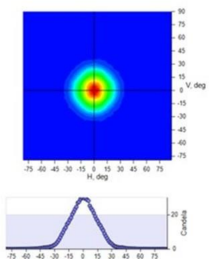
	Nichia	Samsung	Lumileds	
POLLUX7X1M	2 x 757	2 x 3030	5050	
FWHM (°)	32.1	34.1	27.1	
FWTM (°)	56.2	58.2	49.9	
Efficacy (cd/lm)	2.40	2.13	2.88	

\*\* Note, these are based on simulated results, please <u>contact us</u> for measurements, simulations and compatibilities for the LED type you would like to use.



lineaires40\_2x3030.farFieldReceiver\_155.Intensity Slices

lineaires40\_2x3030.23 farFieldReceiver\_2 Simulation directe Intensité lumineuse, Candela



Intensity pattern LED: 2x 3030

#### Visit the product page on our website

<u>CAGGIONØ</u>

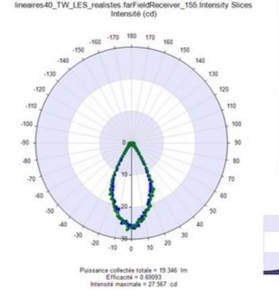
## POLLUX7X1W: Wide beam

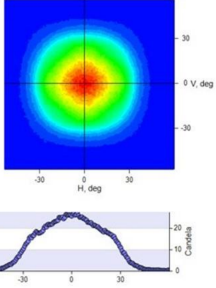


### Compatibility matrix

	Nichia	Lumileds	
POLLUX7X1W	4x 757	4x 2835	
FWHM (°)	55	51	
FWTM (°)	78.2	74.2	
Efficacy (cd/lm)	1	1	

\*\* Note, these are based on simulated results, please <u>contact us</u> for measurements, simulations and compatibilities for the LED type you would like to use.





Intensity pattern LED: Nichia 757 (4pcs)

#### Visit the product page on our website

GAGGIONR

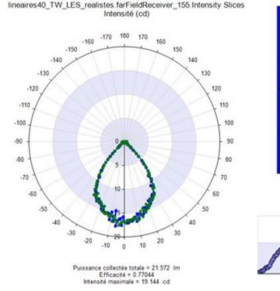
## POLLUX7X1L: Large beam

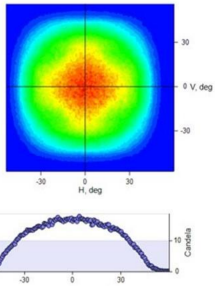


### Compatibility matrix

	Nichia	Lumileds	
POLLUX7X1L	4x 757	4x 2835	
FWHM (°)	75.3	73.2	
FWTM (°)	108	106.5	
Efficacy (cd/lm)	0.55	0.5	

\*\* Note, these are based on simulated results, please <u>contact us</u> for measurements, simulations and compatibilities for the LED type you would like to use.





Intensity pattern LED: Nichia 757 (4pcs)

#### Visit the product page on our website

Cagelone

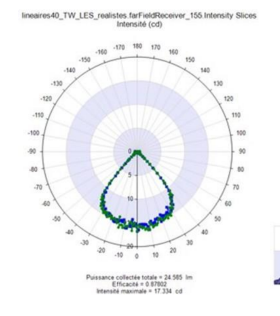
## POLLUX7X1VL: Very Large beam

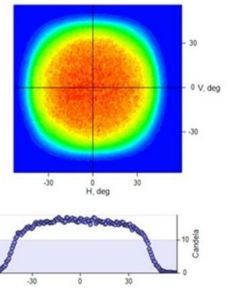


### Compatibility matrix

	Nichia	Lumileds	Nichia	
POLLUX7X1VL	4x 757	4x 2835	2x 757	
FWHM (°)	85	83.8		
FWTM (°)	99	96.4		
Efficacy (cd/lm)	0.60	0.55		

\*\* Note, these are based on simulated results, please <u>contact us</u> for measurements, simulations and compatibilities for the LED type you would like to use.





Intensity pattern LED: Nichia 757 (4pcs) UGR ≤19 @ 1000 lumens

#### Visit the product page on our website

<u>(</u>AG<del>G</del>IONØ

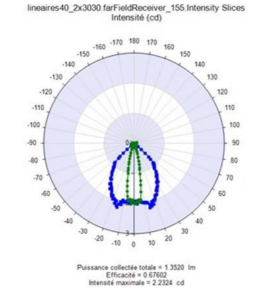
## POLLUX7X1E: Elliptical beam

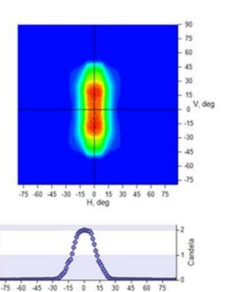


### Compatibility matrix

	NICHIA	SAMSUNG	Nichia	
POLLUX7X1E	2x E21	2x 3030	2x E11	
FWHM (°)	18 x 87	22 x 84		
FWTM (°)	35 x 97	43 x 101		
Efficacy (cd/lm)	1.26	1.14		

\*\* Note, these are based on simulated results, please <u>contact us</u> for measurements, simulations and compatibilities for the LED type you would like to use.



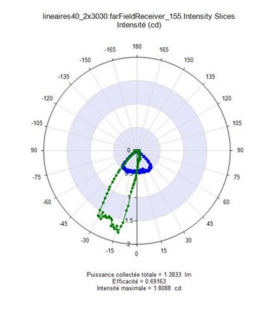


Intensity pattern LED: 3030 (2pcs)

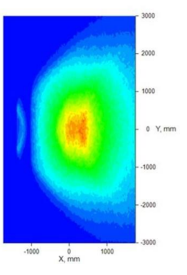
#### Visit the product page on our website

<u>(</u>AG<del>G</del>IONØ

# POLLUX7X1AS25: Asymmetric beam



lineaires40\_2x3030.25 Receiver\_367 Simulation directe Eclairement, Lux



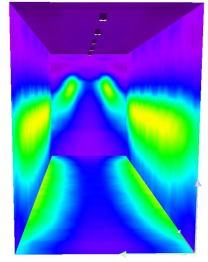


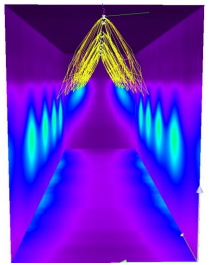
### Compatibility matrix

	NICHIA	Nichia	SAMSUNG	NICHIA
POLLUX7X1AS25	2x E21	2x E11	2X LM301B+	2x 757
FWHM (°)	Asym.	Asym.	Asym.	
FWTM (°)				

Efficacy (cd/lm)

\*\* Note, these are based on simulated results, please <u>contact us</u> for measurements, simulations and compatibilities for the LED type you would like to use.





POLLUX7X1AS25

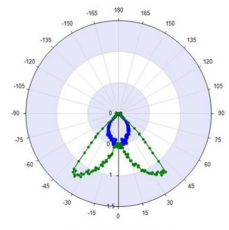
Competition

### Visit the product page on our website

CZCEIONØ

### POLLUX7X1DA35: Double Asymmetric beam





Puissance collectée totale = 1.5208 lm Efficacité = 0.76041 Intensité maximale = 1.2374 cd

### Compatibility matrix

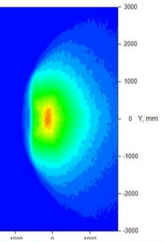


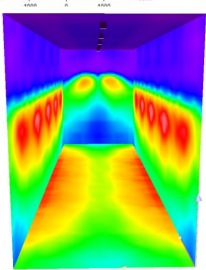
\*\* Note, these are based on simulated results, please <u>contact us</u> for measurements, simulations and compatibilities for the LED type you would like to use.

#### Dialux simulation

#### LED: 2x Nichia E21

Room width 2.6m Room height 3.5m Distance between luminaires 2m Light starts 1m away Tilt: 0 lineaires40\_2x3030.25 Receiver\_367 Simulation directe Eclairement, Lux





Visit the product page on our website

CJCEIONØ

# POLLUX7X1: Kit codes (lens + louvre)

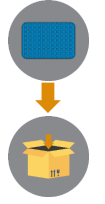
<b>Louvre 1</b> (low profile)	Narrow POLLUX7X1N	Medium POLLUX7X1M	Wide POLLUX7X1W	Large POLLUX7X1L	Very Large POLLUX7X1VL	Elliptical POLLUX7X1E	Asymmetric POLLUX7X1AS25	Double Asymmetric POLLUX7X1DA35
White, glossy	KPOLLUX7X1N101	KPOLLUX7X1M101	KPOLLUX7X1W101	KPOLLUX7X1L101	KPOLLUX7X1VL101	KPOLLUX7X1E101	KPOLLUX7X1AS25101	KPOLLUX7X1DA35101
White, matt	KPOLLUX7X1N101M	KPOLLUX7X1M101M	KPOLLUX7X1W101M	KPOLLUX7X1L101M	KPOLLUX7X1VL101M	KPOLLUX7X1E101M	KPOLLUX7X1AS25101M	KPOLLUX7X1DA35101M
Black, glossy	KPOLLUX7X1N102	KPOLLUX7X1M102	KPOLLUX7X1W102	KPOLLUX7X1L102	KPOLLUX7X1VL102	KPOLLUX7X1E102	KPOLLUX7X1AS25102	KPOLLUX7X1DA35102
Black, matt	KPOLLUX7X1N102M	KPOLLUX7X1R102M	KPOLLUX7X1W102M	KPOLLUX7X1L102M	KPOLLUX7X1VL102M	KPOLLUX7X1E102M	KPOLLUX7X1AS25102M	KPOLLUX7X1DA35102M

<b>Louvre 2</b> (H = 20.5 mm)	Narrow POLLUX7X1N	Medium POLLUX7X1M	Wide POLLUX7X1W	Large POLLUX7X1L	Very Large POLLUX7X1VL	Elliptical POLLUX7X1E	Asymmetric POLLUX7X1AS25	Double Asymmetric POLLUX7X1DA35
White, glossy	K2POLLUX7X1N101	K2POLLUX7X1M101	K2POLLUX7X1W101	K2POLLUX7X1L101	K2POLLUX7X1VL101	K2POLLUX7X1E101	K2POLLUX7X1AS25101	K2POLLUX7X1DA35101
White, matt	K2POLLUX7X1N101M	K2POLLUX7X1M101M	K2POLLUX7X1W101M	K2POLLUX7X1L101M	K2POLLUX7X1VL101M	K2POLLUX7X1E101M	K2POLLUX7X1AS25101M	K2POLLUX7X1DA35101M
Black, glossy	K2POLLUX7X1N102	K2POLLUX7X1M102	K2POLLUX7X1W102	K2POLLUX7X1L102	K2POLLUX7X1VL102	K2POLLUX7X1E102	K2POLLUX7X1AS25102	K2POLLUX7X1DA35102
Black, matt	K2POLLUX7X1N102M	K2POLLUX7X1R102M	K2POLLUX7X1W102M	K2POLLUX7X1L102M	K2POLLUX7X1VL102M	K2POLLUX7X1E102M	K2POLLUX7X1AS25102M	K2POLLUX7X1DA35102M

GAGGIONR

# POLLUX7X1: Packaging

### POLLUX7X1



17 thermoformed trays with 12 parts each

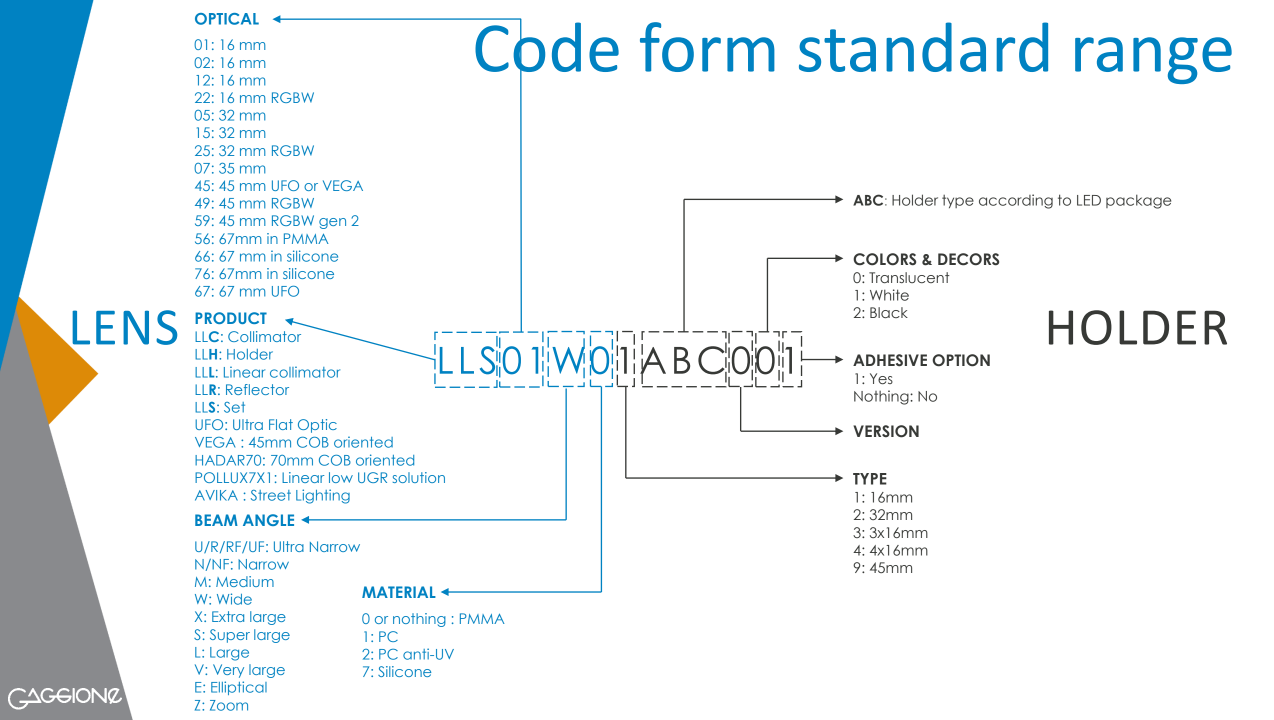
204 parts Box: 285 x 195 x 50 mm Weight: 1.0 kg

### LVRPOLLUX7X1

Bulk packing, packed in plastic bags matching POLLUX7X1 lens quantity

204 parts Box: 285 x 195 x 150 mm Weight: 1.0 kg

C7CEION&,



#### **GAGGIONE SAS Headquarter**

3, Rue de la Rolland
01460 Montréal la Cluse
France
+33 4 74 76 12 66
<u>contact@gaggione.com</u>
<u>www.optic-gaggione.com</u>

#### **Sales Team in GAGGIONE**

Sandrine Mancuso France, UK, Italy, Spain @<u>s.mancuso@gaggione.com</u> ( +33 787 87 84 72

Nicolas Golfier France, Scandinavia, Eastern and Northern Europe @n.golfier@gaggione.com ( +33 677 35 50 37

Laurent Barel Sales & Marketing Director (0) I.barel@gaggione.com () +33 612 04 41 30

#### International Sales Offices

GAGGIONE Americas Michael Pietro 12833 Surrey Ct. Palos Park, IL 60464 @<u>m.pietro@gaggione.com</u> ( +1 224 392 0087

GAGGIONE Asia Zhen Xu Unit 1808, No. 8, Kuaiji Road, Jintiandi International building, Huangpu District, Shanghai, 200021, China 2.xu@gaggione.com ( +86 136 5189 6981

GAGGIONE Canada Stephane Saindon 744 36th Avenue Montreal, Quebec H8T3L2 (@ <u>s.saindon@gaggione.com</u> ( +1 514 928 2179

GAGGIONE DACH Angelika Aigner Kreuzstrasse 7 83355 Grabenstätt Germany @ a.aigner@gaggione.com ( +49 8661 983 44 77

### Contact us

Product Management & Business development

Joni MÄKI Artunkuja 7, 24260 Salo FINLAND @j.maki@gaggione.com ( +33 6 38 24 17 51

CTCEIONS