







Collimators for Proeon Series Technical Datasheet Version: 2.4

# **Features**

- High Efficiency
- RoHS compliant
- Works with ProLight Proeon Series

# **Typical Applications**

- Lamp
- Reading lights
- Architectural lighting
- Street lights
- Decoration lights
- Down lights

### **Collimators List**

Collimator Size	Collimator P/N	Matched Holder P/N	White / Warm White LED			
			View angle (2θ <sub>0.3</sub> )	Beam angle (2θ <sub>0.5</sub> )	On axis efficiency (cd/lm)	X*
20mm	PG1C-NX17	PG1C-SX17	20°	15°	10.20	35.6
	PG1C-NX36	PG1N-SO02	35°	25°	3.65	12.7
	PG1N-NX43	PG1N-SO02	45°	35°	1.55	5.3
	PG1C-NX43	PG1C-SX43	55°	45°	2.15	7.4
	PG1N-NX45	PG1N-SO02	60°	45°	0.85	3.0
	PM2A-NXVA	PM2A-SXV1	25° × 45°	15° × 35°	4.15	14.5
	PM2B-NX25-AW		25	19	6.00	20.7
	PM2B-NX35-AW		35	25	3.40	11.9
	PM2B-NX45-AW		45	35	2.95	10.3
	PM2B-NX55-AW		55	40	1.85	6.5
35mm -	PM6A-FN20		25°	18°	4.95	17.2
	PM6A-FN25		35°	25°	2.90	10.1
76mm	PG1C-6A20-AW		23°	17°	8.55	29.9
	PG1C-6A30-AW		30°	23°	5.65	19.7
95mm -	PG1C-9B30-AW		30°	23°	4.55	15.8
	PG1C-9B60-AW		75°	60°	0.90	3.1

#### Notes:

- 1. The typical angle varies with LED due to different color chip and chip position tolerance.
- 2. The view angle  $(2\theta_{0.3}$  is similar to the image by eye view) is the full angle measured where the luminous intensity is 30% of the peak value.
- 3. The beam angle  $(2\theta_{0.5})$  is the full angle measured where the luminous intensity is 50% of the peak value.
- \* X is the value that measurement of the on-axis lux of LED with lens divided by lux of LED

### **General Characteristics:**

Lens Material Optical Grade PMMA

Holder Material PC or ABS

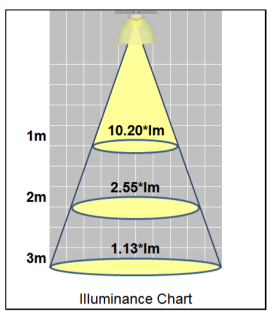
Operating Temperature Range -40 °C to +70 °C

Storage Temperature Range -40 °C to +70 °C

### **Usage and Maintenance:**

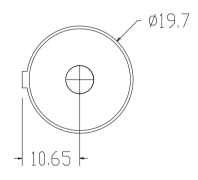
- 1. Clean collimators with mild soap and water and a soft cloth.
- 2. Do not use any commercial cleaning solvents on collimators, like alcohol.
- 3. Please handle or install collimators with wearing gloves, skin oils may damage collimators or optical characteristic.

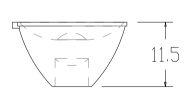


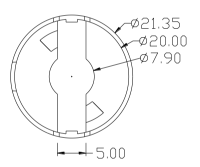


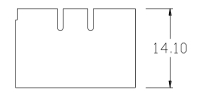
Collimator P/N : PG1C-NX17 View angle  $(2\theta_{0.3})$  : 20° Beam angle  $(2\theta_{0.5})$  : 15°

Matched Holder P/N: PG1C-SX17





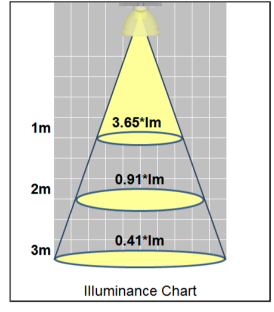




- 1. Tolerance is  $\pm 0.20$  mm.
- 2. Do not subject to temperatures greater than 70°C as plastic deformation may occur. Protect collimator against exposure to solvents and adhesives that are not compatible with it. Use care in handling the optic to avoid scratches or other damage that will effect the optical performance.
- 3. All dimensions in millimeters.
- 4. Drawing not to scale.

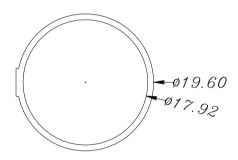
<sup>\*</sup>The appearance and specifications of the product may be modified for improvement without notice.

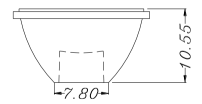


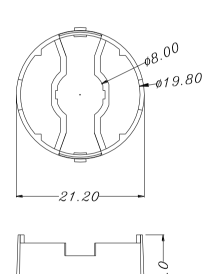


Matched Holder P/N: PG1N-SO02

Collimator P/N : PG1C-NX36 View angle  $(2\theta_{0.3})$  : 35° Beam angle  $(2\theta_{0.5})$  : 25°



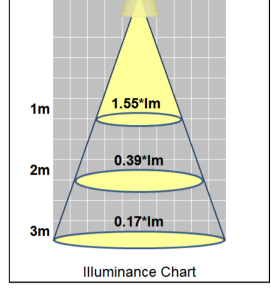




- 1. Tolerance is  $\pm 0.20$  mm.
- 2. Do not subject to temperatures greater than 70°C as plastic deformation may occur. Protect collimator against exposure to solvents and adhesives that are not compatible with it. Use care in handling the optic to avoid scratches or other damage that will effect the optical performance.
- 3. All dimensions in millimeters.
- 4. Drawing not to scale.

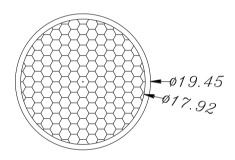
<sup>\*</sup>The appearance and specifications of the product may be modified for improvement without notice.

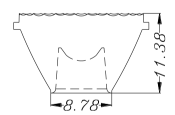


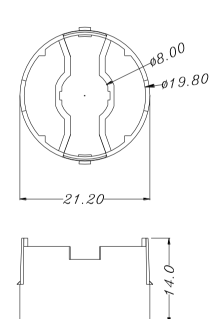


Matched Holder P/N: PG1N-SO02

Collimator P/N : PG1N-NX43 View angle  $(2\theta_{0.3})$  : 45° Beam angle  $(2\theta_{0.5})$  : 35°



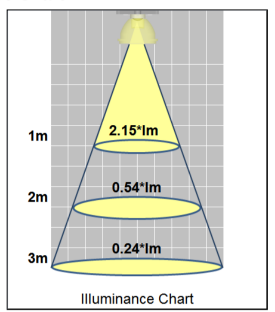




- 1. Tolerance is  $\pm 0.20$  mm.
- 2. Do not subject to temperatures greater than 70°C as plastic deformation may occur. Protect collimator against exposure to solvents and adhesives that are not compatible with it. Use care in handling the optic to avoid scratches or other damage that will effect the optical performance.
- 3. All dimensions in millimeters.
- 4. Drawing not to scale.

<sup>\*</sup>The appearance and specifications of the product may be modified for improvement without notice.

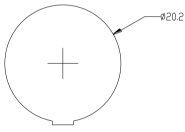


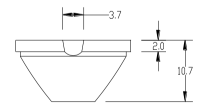


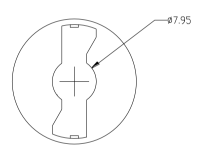
Matched Holder P/N: PG1C-SX43

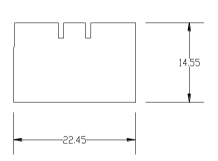
Collimator P/N : PG1C-NX43 View angle  $(2\theta_{0.3})$  : 55°

Beam angle  $(2\theta_{0.5})$ : 45°





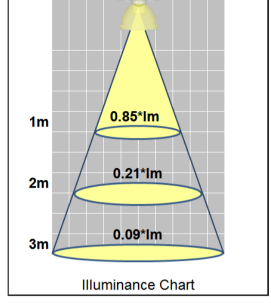




- 1. Tolerance is  $\pm 0.20$  mm.
- 2. Do not subject to temperatures greater than 70°C as plastic deformation may occur. Protect collimator against exposure to solvents and adhesives that are not compatible with it. Use care in handling the optic to avoid scratches or other damage that will effect the optical performance.
- 3. All dimensions in millimeters.
- 4. Drawing not to scale.

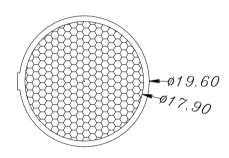
<sup>\*</sup>The appearance and specifications of the product may be modified for improvement without notice.

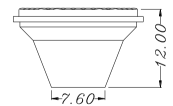


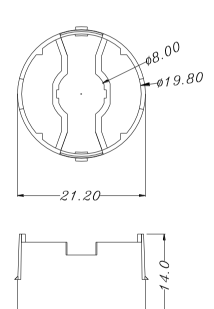


Matched Holder P/N: PG1N-SO02

Collimator P/N : PG1N-NX45 View angle  $(2\theta_{0.3})$  :  $60^{\circ}$  Beam angle  $(2\theta_{0.5})$  :  $45^{\circ}$ 





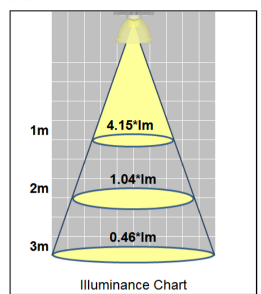


- 1. Tolerance is  $\pm 0.20$  mm.
- 2. Do not subject to temperatures greater than 70°C as plastic deformation may occur. Protect collimator against exposure to solvents and adhesives that are not compatible with it. Use care in handling the optic to avoid scratches or other damage that will effect the optical performance.
- 3. All dimensions in millimeters.
- 4. Drawing not to scale.

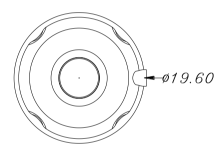
<sup>\*</sup>The appearance and specifications of the product may be modified for improvement without notice.

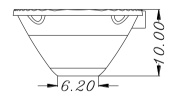


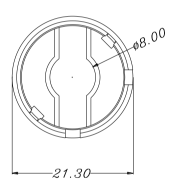
Collimator P/N : PM2A-NXVA View angle  $(2\theta_{0.3})$  : 25° × 45° Beam angle  $(2\theta_{0.5})$  : 15° × 35°

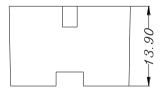


Matched Holder P/N: PM2A-SXV1





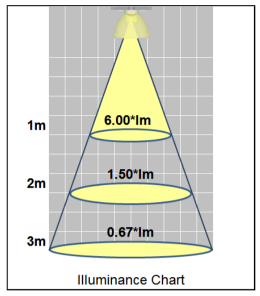




- 1. Tolerance is  $\pm 0.20$  mm.
- 2. Do not subject to temperatures greater than 70°C as plastic deformation may occur. Protect collimator against exposure to solvents and adhesives that are not compatible with it. Use care in handling the optic to avoid scratches or other damage that will effect the optical performance.
- 3. All dimensions in millimeters.
- 4. Drawing not to scale.

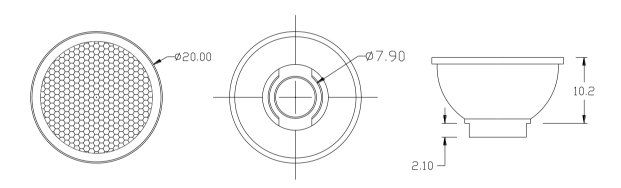
<sup>\*</sup>The appearance and specifications of the product may be modified for improvement without notice.





Collimator P/N: PM2B-NX25-AW

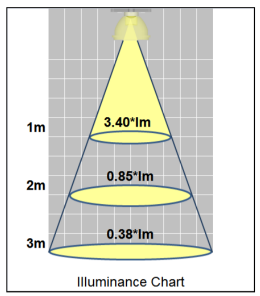
View angle  $(2\theta_{0.3})$ : 25° Beam angle  $(2\theta_{0.5})$ : 19°



- 1. Tolerance is  $\pm 0.20$  mm.
- 2. Do not subject to temperatures greater than 70°C as plastic deformation may occur. Protect collimator against exposure to solvents and adhesives that are not compatible with it. Use care in handling the optic to avoid scratches or other damage that will effect the optical performance.
- 3. All dimensions in millimeters.
- 4. Drawing not to scale.

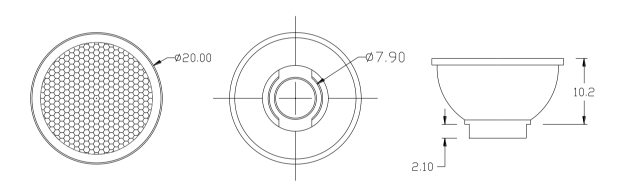
<sup>\*</sup>The appearance and specifications of the product may be modified for improvement without notice.





Collimator P/N: PM2B-NX35-AW

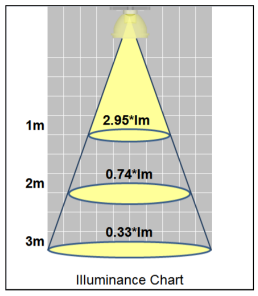
View angle  $(2\theta_{0.3})$ : 35° Beam angle  $(2\theta_{0.5})$ : 25°



- 1. Tolerance is  $\pm 0.20$  mm.
- 2. Do not subject to temperatures greater than 70°C as plastic deformation may occur. Protect collimator against exposure to solvents and adhesives that are not compatible with it. Use care in handling the optic to avoid scratches or other damage that will effect the optical performance.
- 3. All dimensions in millimeters.
- 4. Drawing not to scale.

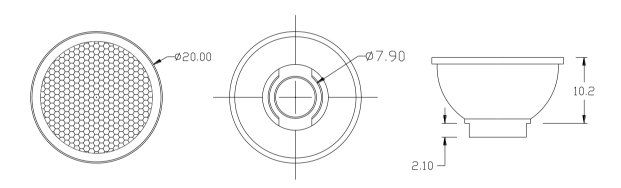
<sup>\*</sup>The appearance and specifications of the product may be modified for improvement without notice.





Collimator P/N: PM2B-NX45-AW

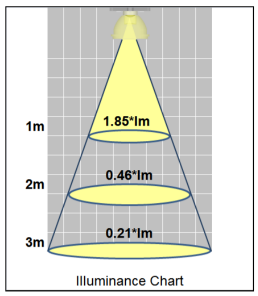
View angle  $(2\theta_{0.3})$ : 45° Beam angle  $(2\theta_{0.5})$ : 35°



- 1. Tolerance is  $\pm 0.20$  mm.
- 2. Do not subject to temperatures greater than 70°C as plastic deformation may occur. Protect collimator against exposure to solvents and adhesives that are not compatible with it. Use care in handling the optic to avoid scratches or other damage that will effect the optical performance.
- 3. All dimensions in millimeters.
- 4. Drawing not to scale.

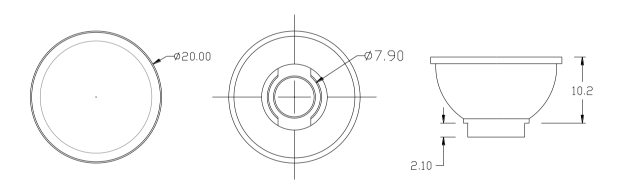
<sup>\*</sup>The appearance and specifications of the product may be modified for improvement without notice.





Collimator P/N: PM2B-NX55-AW

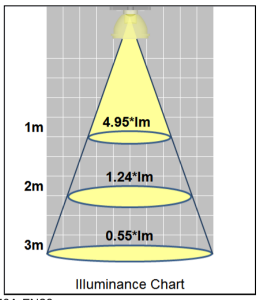
View angle  $(2\theta_{0.3})$ : 55° Beam angle  $(2\theta_{0.5})$ : 40°



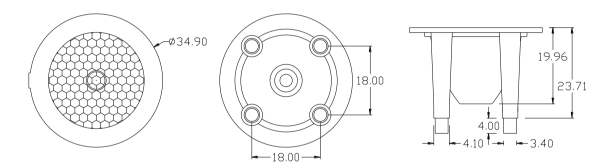
- 1. Tolerance is  $\pm 0.20$  mm.
- 2. Do not subject to temperatures greater than 70°C as plastic deformation may occur. Protect collimator against exposure to solvents and adhesives that are not compatible with it. Use care in handling the optic to avoid scratches or other damage that will effect the optical performance.
- 3. All dimensions in millimeters.
- 4. Drawing not to scale.

<sup>\*</sup>The appearance and specifications of the product may be modified for improvement without notice.





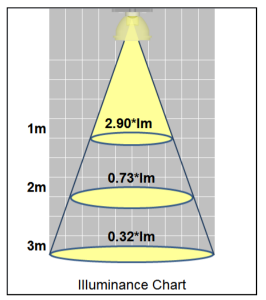
Collimator P/N : PM6A-FN20 View angle  $(2\theta_{0.3})$  : 25° Beam angle  $(2\theta_{0.5})$  : 18°



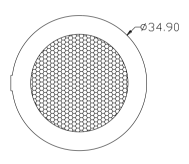
- 1. Tolerance is  $\pm 0.20$  mm.
- 2. Do not subject to temperatures greater than 70°C as plastic deformation may occur. Protect collimator against exposure to solvents and adhesives that are not compatible with it. Use care in handling the optic to avoid scratches or other damage that will effect the optical performance.
- 3. All dimensions in millimeters.
- 4. Drawing not to scale.

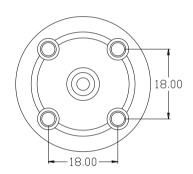
<sup>\*</sup>The appearance and specifications of the product may be modified for improvement without notice.

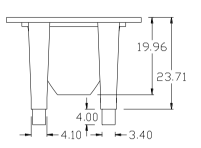




Collimator P/N : PM6A-FN25 View angle  $(2\theta_{0.3})$  : 35° Beam angle  $(2\theta_{0.5})$  : 25°



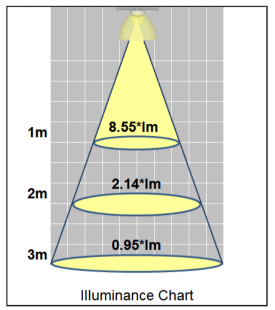




- 1. Tolerance is  $\pm 0.20$  mm.
- 2. Do not subject to temperatures greater than 70°C as plastic deformation may occur. Protect collimator against exposure to solvents and adhesives that are not compatible with it. Use care in handling the optic to avoid scratches or other damage that will effect the optical performance.
- 3. All dimensions in millimeters.
- 4. Drawing not to scale.

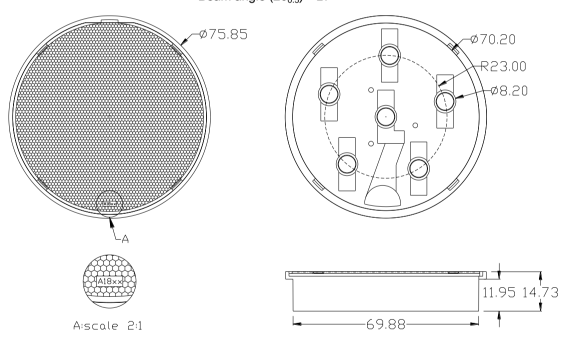
<sup>\*</sup>The appearance and specifications of the product may be modified for improvement without notice.





Collimator P/N: PG1C-6A20-AW

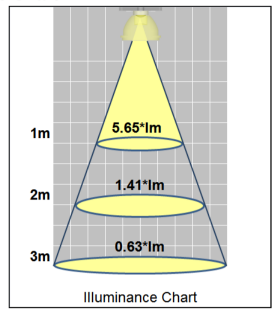
View angle  $(2\theta_{0.3})$ : 23° Beam angle  $(2\theta_{0.5})$ : 17°



- 1. Tolerance is  $\pm 0.20$  mm.
- 2. Do not subject to temperatures greater than 70°C as plastic deformation may occur. Protect collimator against exposure to solvents and adhesives that are not compatible with it. Use care in handling the optic to avoid scratches or other damage that will effect the optical performance.
- 3. All dimensions in millimeters.
- 4. Drawing not to scale.

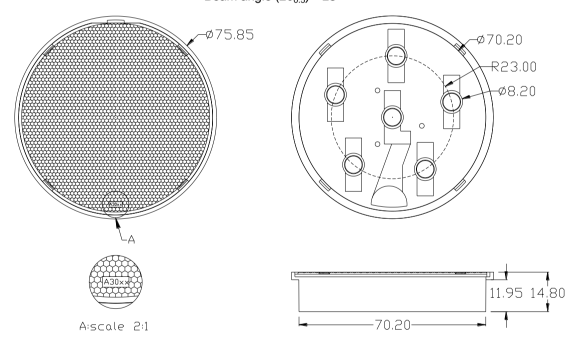
<sup>\*</sup>The appearance and specifications of the product may be modified for improvement without notice.





Collimator P/N: PG1C-6A30-AW

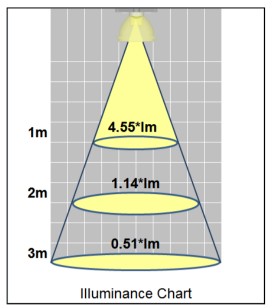
View angle  $(2\theta_{0.3})$ : 30° Beam angle  $(2\theta_{0.5})$ : 23°



- 1. Tolerance is  $\pm 0.20$  mm.
- 2. Do not subject to temperatures greater than 70°C as plastic deformation may occur. Protect collimator against exposure to solvents and adhesives that are not compatible with it. Use care in handling the optic to avoid scratches or other damage that will effect the optical performance.
- 3. All dimensions in millimeters.
- 4. Drawing not to scale.

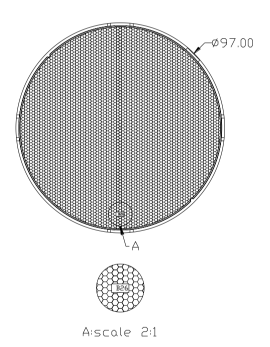
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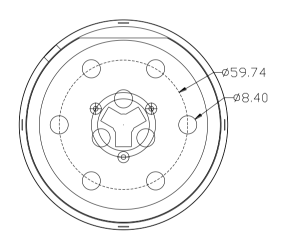


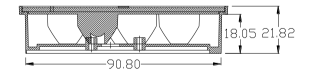


Collimator P/N: PG1C-9B30-AW

View angle  $(2\theta_{0.3})$ : 30° Beam angle  $(2\theta_{0.5})$ : 23°



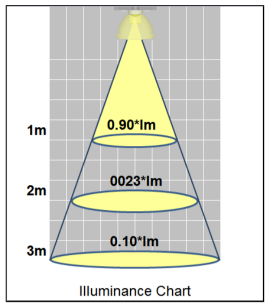




- 1. Tolerance is  $\pm 0.20$  mm.
- 2. Do not subject to temperatures greater than 70°C as plastic deformation may occur. Protect collimator against exposure to solvents and adhesives that are not compatible with it. Use care in handling the optic to avoid scratches or other damage that will effect the optical performance.
- 3. All dimensions in millimeters.
- 4. Drawing not to scale.

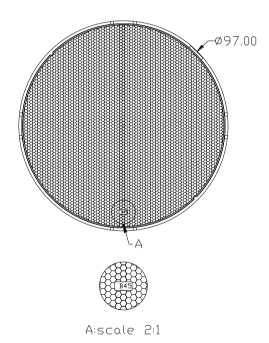
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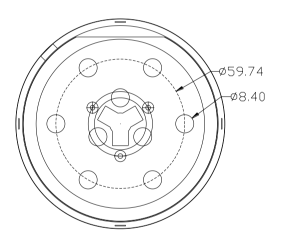




Collimator P/N: PG1C-9B60-AW

View angle  $(2\theta_{0.3})$ : 75° Beam angle  $(2\theta_{0.5})$ : 60°





18.05 21.82

- 1. Tolerance is  $\pm 0.20$  mm.
- 2. Do not subject to temperatures greater than 70°C as plastic deformation may occur. Protect collimator against exposure to solvents and adhesives that are not compatible with it. Use care in handling the optic to avoid scratches or other damage that will effect the optical performance.
- 3. All dimensions in millimeters.
- 4. Drawing not to scale.

<sup>\*</sup>The appearance and specifications of the product may be modified for improvement without notice.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Lighting Lenses category:

Click to view products by Prolight manufacturer:

Other Similar products are found below:

LL01ED-AK40L06 LL01ZZ-EX25L06-M2 180182-0000 FNP-N2-N083-0R NRW LL01ED-AL155R49 0190535300 0410111300 0510113303 0530997 2710121 C11004\_TINA2-RS C12231\_LENA-FRESNEL-LENS LL01ED-AKY24R49 LL01CR-AYG15R49 LL01CR-OT32L06-M2 LL01ZZ-AAA24L49 LL01CR-CEN38L02 LL01ZZ-AAA55L49 LL01CR-AYG24R49 LL01A00CZMB2-M2 LL01ED-AKY38R49 LL01CR-CNE2545L06-M2 LL01ZZ-AAA38L49 LL01ED-AKV36R49 LL01ED-AL124R49 LL01CR-AYG38R49 FN15973\_RONDA-REC-60-C F16859\_LINDA-ZT25 C14169\_LENA-CLEAR-LENS C16125\_OLGA-W C17410\_SPORT-2X2-FT6 C17414\_SPORT-2X2-S6 C17409\_SPORT-2X2-FT6W C17360\_SPORT-2X2-FT60 C17434\_ILONA-WW F16636\_LINDA-W60 10003 10003/15 10048 10049 10108 CP10960\_RGBX-SS CP12395\_LXP3-W 10415 10510 1-1000288-0 F14487\_FLORENCE-1R-MAXI-WG 12667 C14165\_STRADA-2X2-ME-WIDE2 C14605\_HB-2X2-RW