



**ULTRAN**  
*electronic components*

# **Ultran Catalog of** **2016** **Optical glass lens**

**ULTRAN Ltd.**


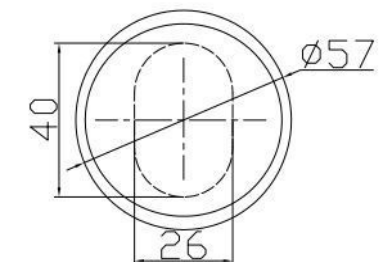
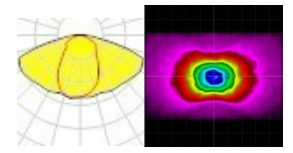

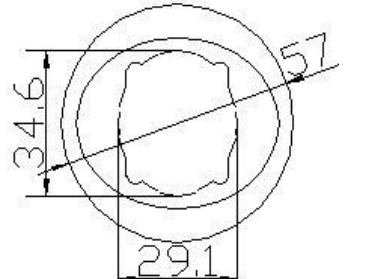
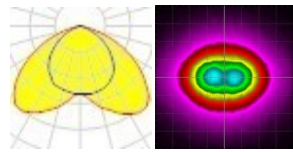

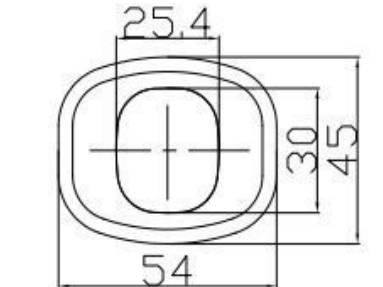
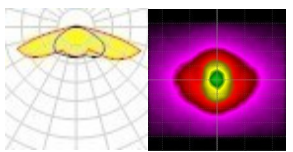

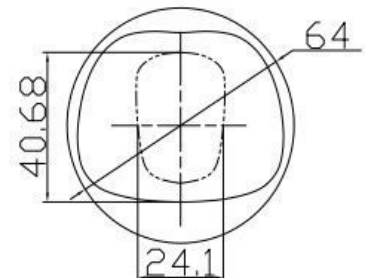
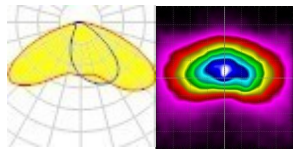
**Polytechnicheskaya 22**

**194021 Saint-Petersburg, Russia.**


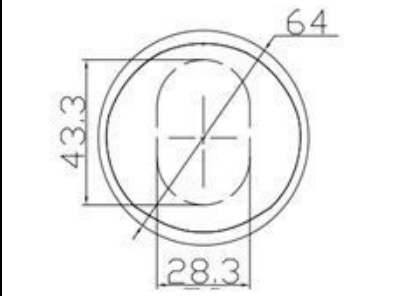
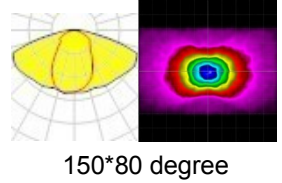

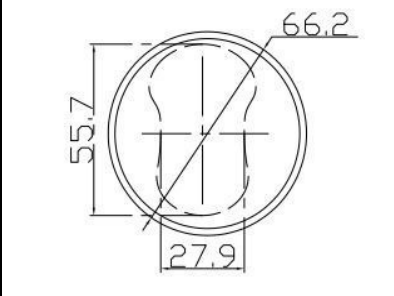
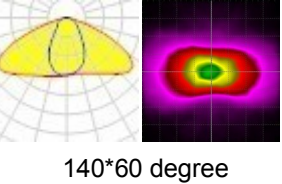
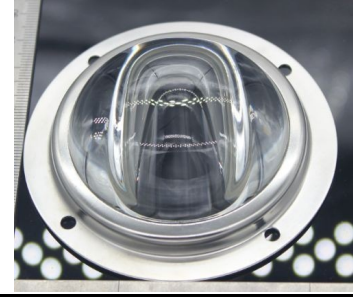
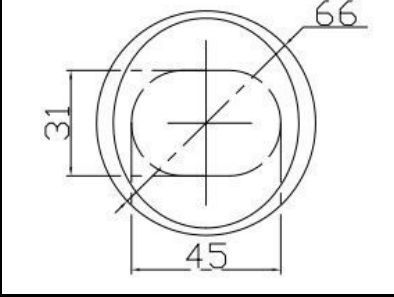
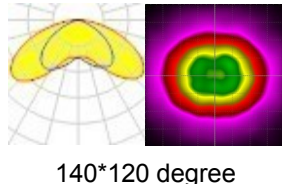

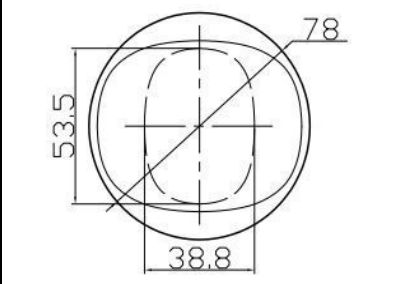
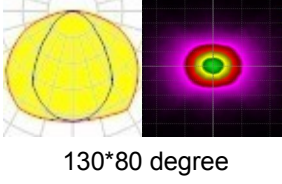
**Tel: +7 (812) 318-18-956**

**Fax: +7 (812) 318-18-95**

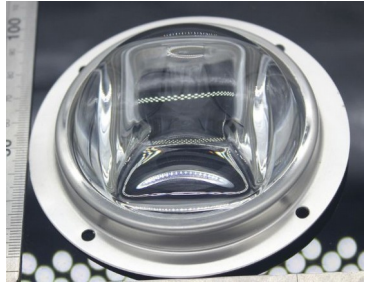
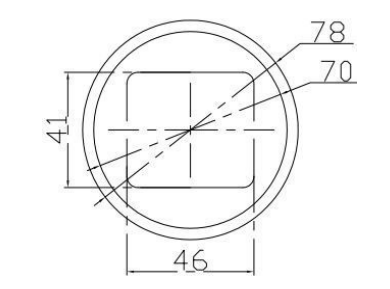
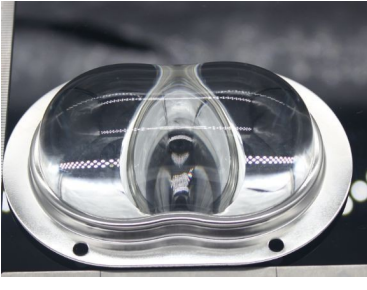
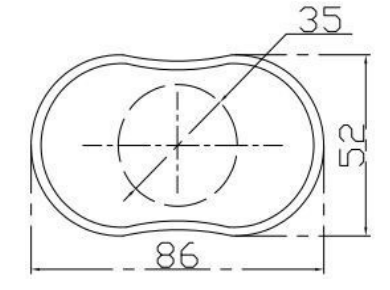
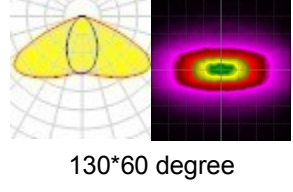

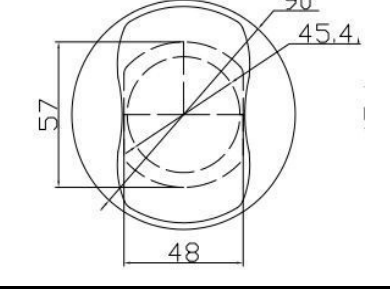
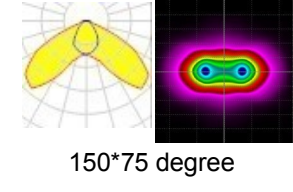

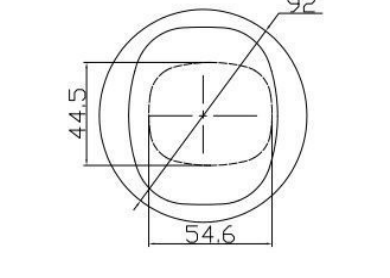
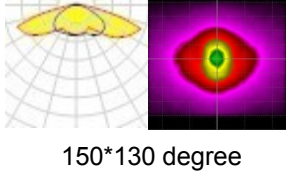
**E-mail: [info@ultran.ru](mailto:info@ultran.ru)**

No.	Model	Pic	Lens size mm	Beam angle	For led size	Parts	Application
1	UL-SL56 Recommended			 150*80 degree	Led light-emitting area <40 * 26mm	* stainless steel holder * rubber gasket	* led streetlights * led tunnel lamp * led floodlight * working lamp * other led lamps
2	UL-SL56-22 Recommended			 120*80 degree	Led light-emitting area <34* 29mm	* stainless steel holder * rubber gasket	* led streetlights * led tunnel lamp * led floodlight * working lamp * other led lamps
3	UL-SL66-55			 150*130 degree	Led light-emitting area <54 * 25mm	* stainless steel holder * rubber gasket	* led streetlights * led tunnel lamp * led floodlight * working lamp * other led lamps
4	UL-SL65-32 Recommended			 140*70 degree	Led light-emitting area <40 * 24mm	* stainless steel holder * rubber gasket	* led streetlights * led tunnel lamp * led floodlight * working lamp * other led lamps

Material: high borosilicate glass 3.3 Light transmittance:94% Temperature:-50°~550°  
[info@ultran.ru](mailto:info@ultran.ru) +7 812 318-18-95


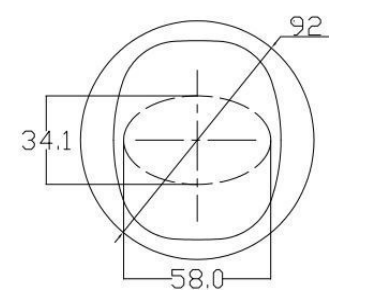
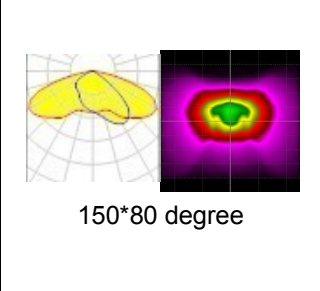

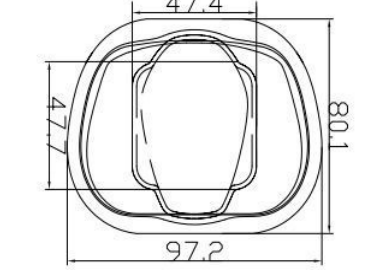
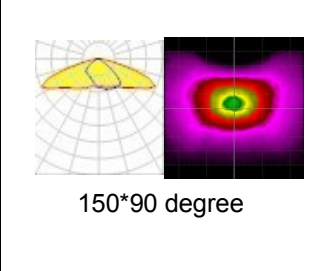

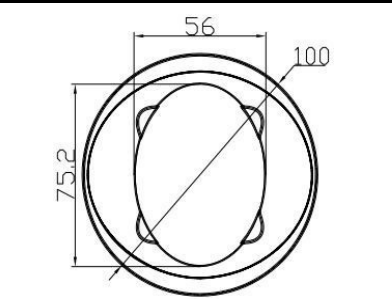
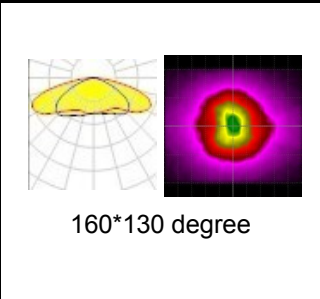
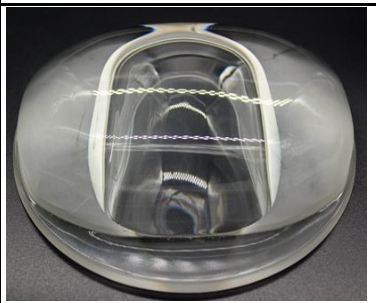
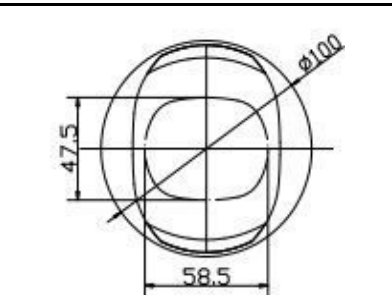
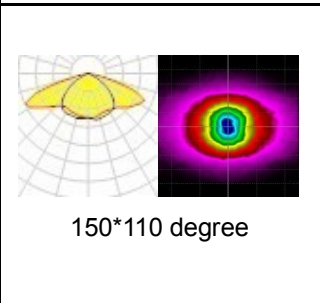
No.	Model	Pic	Lens size mm	Beam angle	For led size	Parts	Application
5	UL-SL65-16			 150*80 degree	Led light-emitting area <43*28mm	* stainless steel holder * rubber gasket	* led streetlights * led tunnel lamp * led floodlight * working lamp * other led lamps
6	UL-SL66 Recommended			 140*60 degree	Led light-emitting area <55*27mm	* stainless steel holder * rubber gasket	* led streetlights * led tunnel lamp * led floodlight * working lamp * other led lamps
7	UL-SL66-22 Recommended			 140*120 degree	Led light-emitting area <45*31mm	* stainless steel holder * rubber gasket	* led streetlights * led tunnel lamp * led floodlight * working lamp * other led lamps
8	UL-SL78 Recommended			 130*80 degree	Led light-emitting area <53*38mm	* stainless steel holder * rubber gasket	* led streetlights * led tunnel lamp * led floodlight * working lamp * other led lamps

Material: high borosilicate glass 3.3 Light transmittance:94% Temperature:-50°~550°  
[info@ultran.ru](mailto:info@ultran.ru) +7 812 318-18-95

No.	Model	Pic	Lens size mm	Beam angle	For led size	Parts	Application
9	UL-SL78-26			120*70 degree	Led light-emitting area <math><46*41\text{mm}</math>	* stainless steel holder * rubber gasket	* led streetlights * led tunnel lamp * led floodlight * working lamp * other led lamps
10	UL-SL86-52 Recommended			 130*60 degree	Led light-emitting area <math><\text{Dia}35\text{mm}</math>	* stainless steel holder * rubber gasket	* led streetlights * led tunnel lamp * led floodlight * working lamp * other led lamps
11	UL-SL90			 150*75 degree	Led light-emitting area <math><48*45\text{mm}</math>	* aluminum holder	* led streetlights * led tunnel lamp * led floodlight * working lamp * other led lamps
12	UL-SL92 Recommended			 150*130 degree	Led light-emitting area <math><54*44\text{mm}</math>	* stainless steel holder * rubber gasket	* led streetlights * led tunnel lamp * led floodlight * working lamp * other led lamps

Material: high borosilicate glass 3.3 Light transmittance:94% Temperature:-50°~550°  
[info@ultran.ru](mailto:info@ultran.ru) +7 812 318-18-95


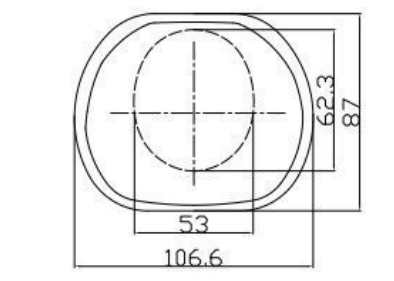
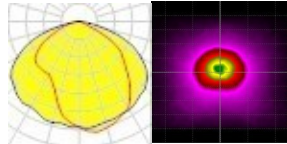

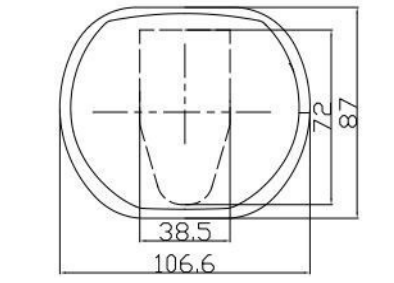
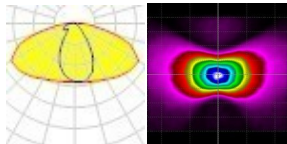

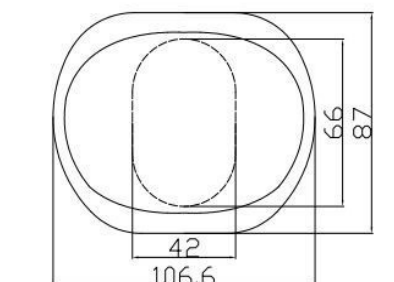
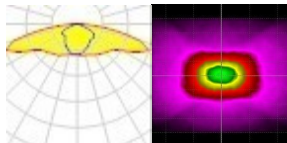

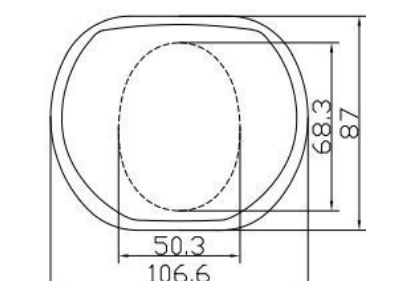
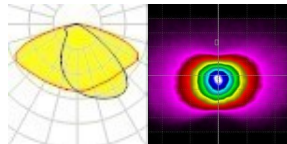


No.	Model	Pic	Lens size mm	Beam angle	For led size	Parts	Application
13	UL-SL92-1			 150*80 degree	Led light-emitting area <math>< 58*34\text{mm}</math>	* stainless steel holder * rubber gasket	* led streetlights * led tunnel lamp * led floodlight * working lamp * other led lamps
14	UL-SL98-80 Recommended NEW			 150*90 degree	Led light-emitting area <math>< 47*47\text{mm}</math>	* stainless steel holder * rubber gasket	* led streetlights * led tunnel lamp * led floodlight * working lamp * other led lamps
15	UL-SL100			 160*130 degree	Led light-emitting area <math>< 75*56\text{mm}</math>	* stainless steel holder * rubber gasket	* led streetlights * led tunnel lamp * led floodlight * working lamp * other led lamps
16	UL-SL100-2 Recommended NEW			 150*110 degree	Led light-emitting area <math>< 47*58\text{mm}</math>	no	* led streetlights * led tunnel lamp * led floodlight * working lamp * other led lamps

Material: high borosilicate glass 3.3 Light transmittance:94% Temperature:-50°~550°  
[info@ultran.ru](mailto:info@ultran.ru) +7 812 318-18-95


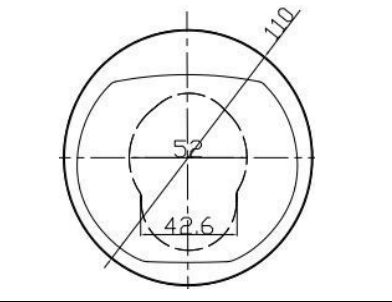
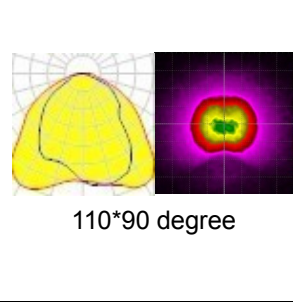
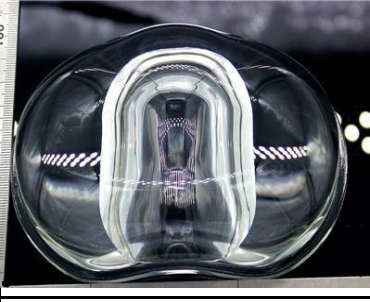
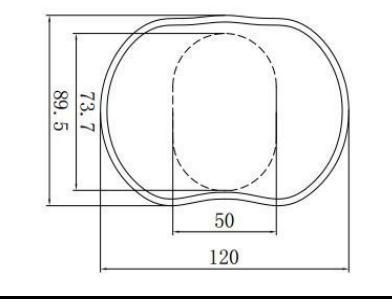
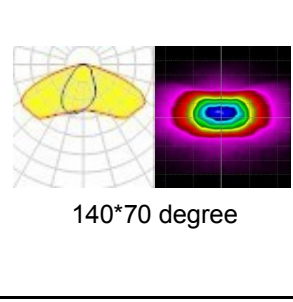

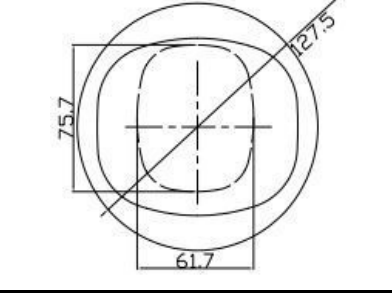
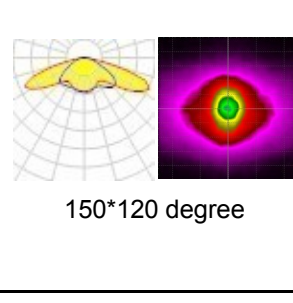

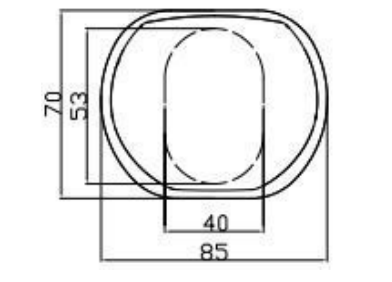
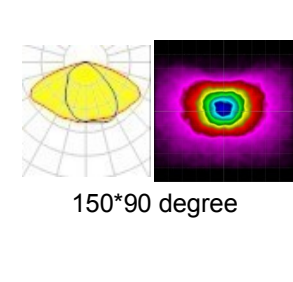
No.	Model	Pic	Lens size mm	Beam angle	For led size	Parts	Application
17	UL-SL105-31 Recommended <b>NEW</b>			 140*70 degree	Led light-emitting area <57*51mm	no	* led streetlights * led tunnel lamp * led floodlight * working lamp * other led lamps
18	UL-SL105-39 Recommended <b>NEW</b>			 110*60 degree	Led light-emitting area <54*50mm	no	* led streetlights * led tunnel lamp * led floodlight * working lamp * other led lamps
19	UL-SL106-91			 150*130 degree	Led light-emitting area <67*53mm	* aluminum holder	* led streetlights * led tunnel lamp * led floodlight * working lamp * other led lamps
20	UL-SL107-87 Recommended			 150*80 degree	Led light-emitting area <71*51mm	* stainless steel holder * rubber gasket * reflector	* led streetlights * led tunnel lamp * led floodlight * working lamp * other led lamps

**Material: high borosilicate glass 3.3 Light transmittance:94% Temperature:-50°~550°**  
**info@ultran.ru +7 812 318-18-95**

No.	Model	Pic	Lens size mm	Beam angle	For led size	Parts	Application
21	UL-SL107-87-2 Recommended			 140*110 degree	Led light-emitting area <53mm	* stainless steel holder * rubber gasket * reflector	* led streetlights * led tunnel lamp * led floodlight * working lamp * other led lamps
22	UL-SL107-87-8			 160*75 degree	Led light-emitting area <72*38mm	* stainless steel holder * rubber gasket * reflector	* led streetlights * led tunnel lamp * led floodlight * working lamp * other led lamps
23	UL-SL107-87-18 Recommended			 160*120 degree	Led light-emitting area <66*42mm	* stainless steel holder * rubber gasket * reflector	* led streetlights * led tunnel lamp * led floodlight * working lamp * other led lamps
24	UL-SL107-87-20 Recommended NEW			 150*70 degree	Led light-emitting area <50mm	* stainless steel holder * rubber gasket * reflector	* led streetlights * led tunnel lamp * led floodlight * working lamp * other led lamps


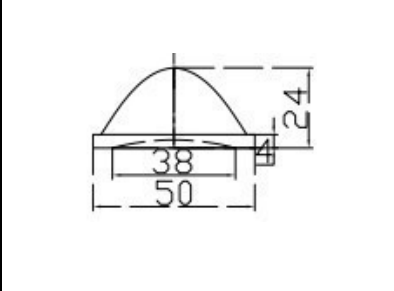

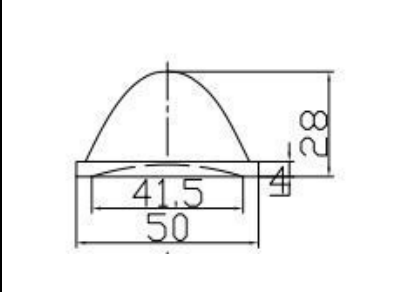

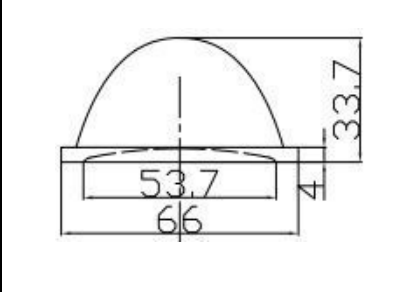

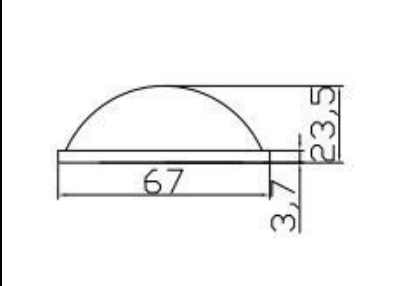
Material: high borosilicate glass 3.3 Light transmittance:94% Temperature:-50°~550°  
[info@ultran.ru](mailto:info@ultran.ru) +7 812 318-18-95




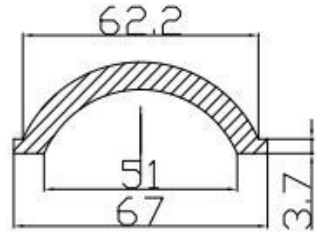

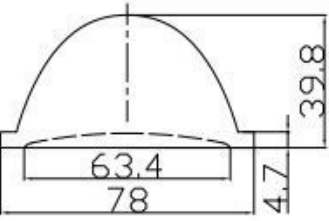

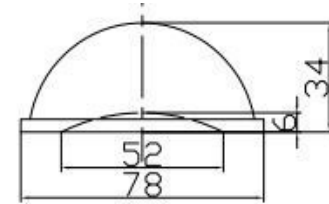

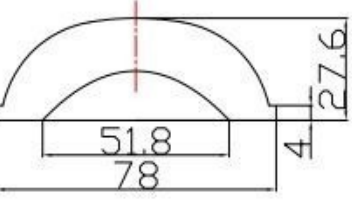
No.	Model	Pic	Lens size mm	Beam angle	For led size	Parts	Application
25	UL-SL110			 110*90 degree	Led light-emitting area <50mm	* aluminum holder	* led streetlights * led tunnel lamp * led floodlight * working lamp * other led lamps
26	UL-SL120-90			 140*70 degree	Led light-emitting area <73*50mm	no	* led streetlights * led tunnel lamp * led floodlight * working lamp * other led lamps
27	UL-SL128			 150*120 degree	Led light-emitting area <75*61mm	no	* led streetlights * led tunnel lamp * led floodlight * working lamp * other led lamps
28	UL-SL85-70 Recommended			 150*90 degree	Led light-emitting area <75*61mm	no	* led streetlights * led tunnel lamp * led floodlight * working lamp * other led lamps

Material: high borosilicate glass 3.3 Light transmittance:94% Temperature:-50°~550°  
[info@ultran.ru](mailto:info@ultran.ru) +7 812 318-18-95


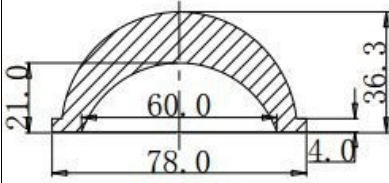

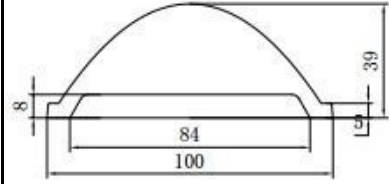

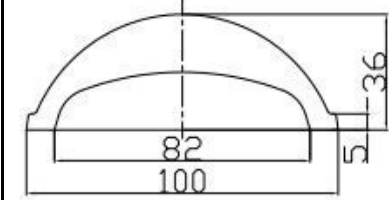

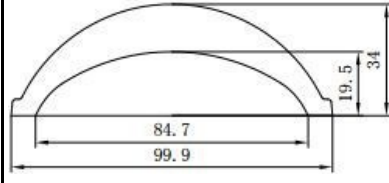


No.	Model	Pic	Lens size mm	Beam angle	For led size	Parts	Application
29	UL-HB50-24			90±10 degree	Led light-emitting area <38mm	* stainless steel holder * rubber gasket	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps
30	UL-HB50-28			50±10 degree	Led light-emitting area <41.5mm	* stainless steel holder * rubber gasket	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps
31	UL-HB66-60			60±10 degree	Led light-emitting area <53.7mm	* stainless steel holder * rubber gasket	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps
32	UL-HB66-90			90±10 degree	Led light-emitting area <58mm	* stainless steel holder * rubber gasket	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps

**Material: high borosilicate glass 3.3 Light transmittance:94% Temperature:-50°~550°**  
**info@ultran.ru +7 812 318-18-95**


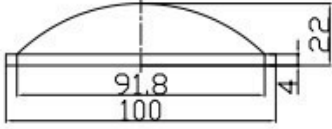

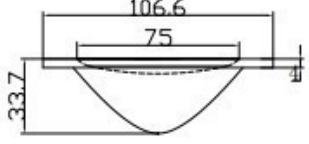

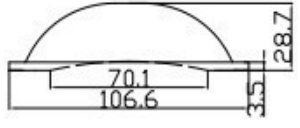

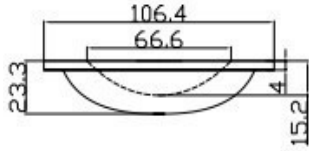
No.	Model	Pic	Lens size mm	Beam angle	For led size	Parts	Application
33	UL-HB66-120			120±10 degree	Led light-emitting area <51mm	* stainless steel holder * rubber gasket	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps
34	UL-HB78-60 Recommended			60±10 degree	Led light-emitting area <63mm	* stainless steel holder * rubber gasket	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps
35	UL-HB78-90 Recommended			90±10 degree	Led light-emitting area <52mm	* stainless steel holder * rubber gasket	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps
36	UL-HB78-120 Recommended			120±10 degree	Led light-emitting area <51.8mm	* stainless steel holder * rubber gasket	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps

Material: high borosilicate glass 3.3 Light transmittance:94% Temperature:-50°~550°  
[info@ultran.ru](mailto:info@ultran.ru) +7 812 318-18-95




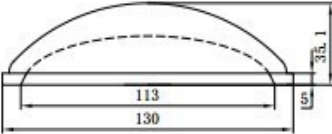

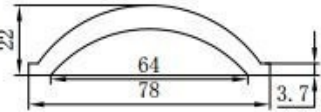

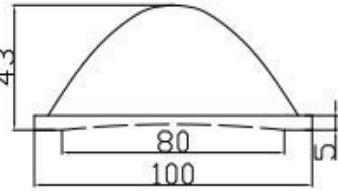
No.	Model	Pic	Lens size mm	Beam angle	For led size	Parts	Application
37	UL-HB78-18			100±10 degree	Led light-emitting area <60mm	* stainless steel holder * rubber gasket	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps
38	UL-HB100-60			60±10 degree	Led light-emitting area <84mm	* stainless steel holder * rubber gasket	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps
39	UL-HB100-90			90±10 degree	Led light-emitting area <82mm	* stainless steel holder * rubber gasket	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps
40	UL-HB100-120			120±10 degree	Led light-emitting area <84.7mm	* stainless steel holder * rubber gasket	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps

**Material: high borosilicate glass 3.3 Light transmittance:94% Temperature:-50°~550°**  
**info@ultran.ru +7 812 318-18-95**


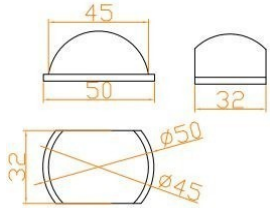

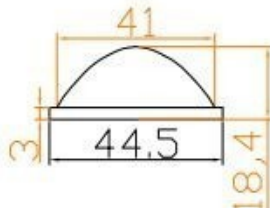

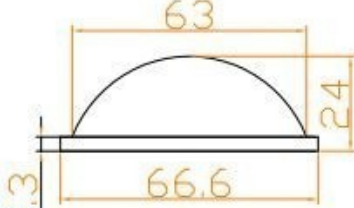

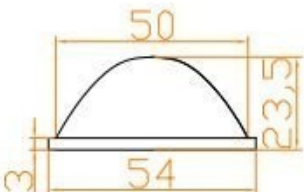


No.	Model	Pic	Lens size mm	Beam angle	For led size	Parts	Application
41	UL-HB100P			100±10 degree	Led light-emitting area <85mm	* stainless steel holder * rubber gasket	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps
42	UL-HB107-87-60			60±10 degree	Led light-emitting area <75mm	* stainless steel holder * rubber gasket * reflector	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps
43	UL-HB107-87-90			90±10 degree	Led light-emitting area <70mm	* stainless steel holder * rubber gasket * reflector	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps
44	UL-HB107-87-120			120±10 degree	Led light-emitting area <66mm	* stainless steel holder * rubber gasket * reflector	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps

**Material: high borosilicate glass 3.3 Light transmittance:94% Temperature:-50°~550°**  
**info@ultran.ru +7 812 318-18-95**


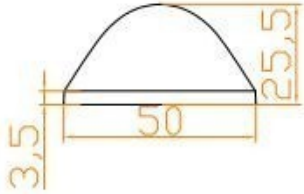

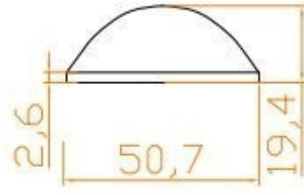



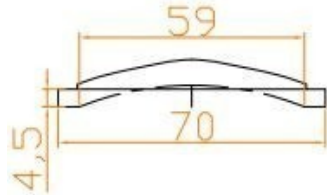
No.	Model	Pic	Lens size mm	Beam angle	For led size	Parts	Application
45	UL-HB110A			60~130±10 degree	Led light-emitting area <90mm	* stainless steel holder * rubber gasket	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps
46	UL-HB130A			60~130±10 degree	Led light-emitting area <113mm	* stainless steel holder * rubber gasket	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps
47	UL-HB78-130			130±10 degree	Led light-emitting area <64mm	* stainless steel holder * rubber gasket	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps
48	UL-HB100-45			45±10 degree	Led light-emitting area <80mm	* stainless steel holder * rubber gasket	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps

**Material: high borosilicate glass 3.3 Light transmittance:94% Temperature:-50°~550°**  
**info@ultran.ru +7 812 318-18-95**


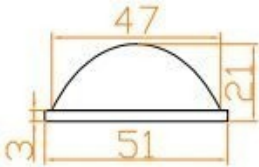
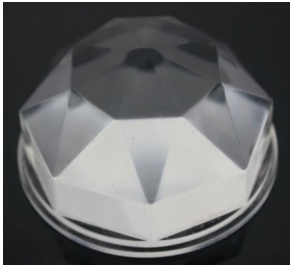
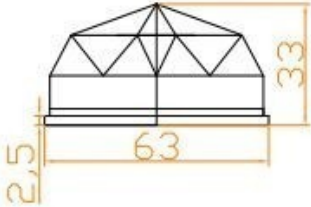

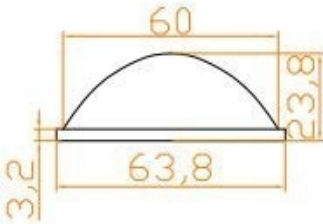

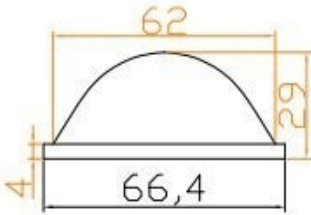
No.	Model	Pic	Lens size mm	Beam angle	For led size	Parts	Application
49	UL-50YB			90*60 degree	Led light-emitting area <45*32mm	no	<ul style="list-style-type: none"> <li>* led high bay light</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>
50	UL-D45-19			60-90 degree	Led light-emitting area <35mm	no	<ul style="list-style-type: none"> <li>* led high bay light</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>
51	UL-D67-24			90±10 degree	Led light-emitting area <55mm	<ul style="list-style-type: none"> <li>* stainless steel holder</li> <li>* rubber gasket</li> </ul>	<ul style="list-style-type: none"> <li>* led high bay light</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>
52	UL-D54-24			60~120 degree	Led light-emitting area <45mm	no	<ul style="list-style-type: none"> <li>* led high bay light</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>

**Material: high borosilicate glass 3.3 Light transmittance:94% Temperature:-50°~550°**  
**info@ultran.ru +7 812 318-18-95**

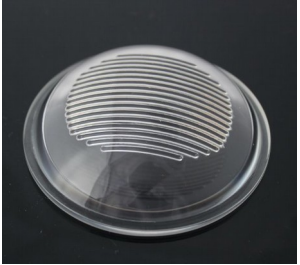
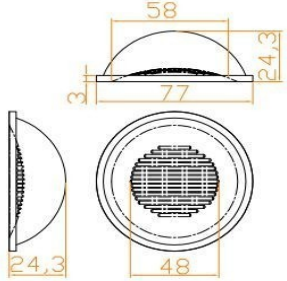

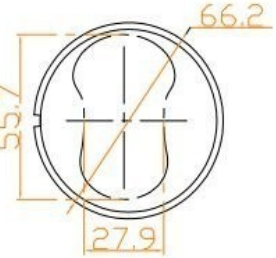

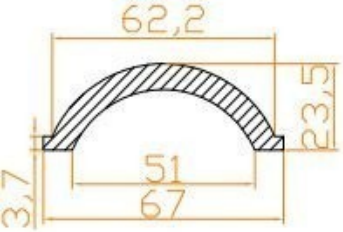

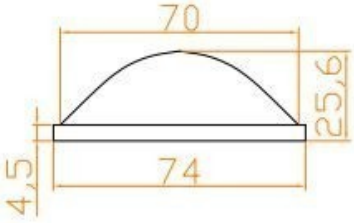


No.	Model	Pic	Lens size mm	Beam angle	For led size	Parts	Application
53	UL-D50-25			60±10 degree	Led light-emitting area <40mm	no	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps
54	UL-D51-19			120±10 degree	Led light-emitting area <40mm	no	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps
55	UL-D44-10			130±10 degree	Led light-emitting area <34mm	no	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps
56	UL-HB70A			120±10 degree	Led light-emitting area <59mm	no	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps

**Material: high borosilicate glass 3.3 Light transmittance:94% Temperature:-50°~550°**  
**info@ultran.ru +7 812 318-18-95**


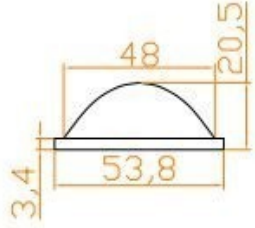

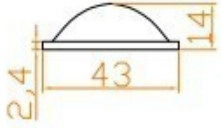
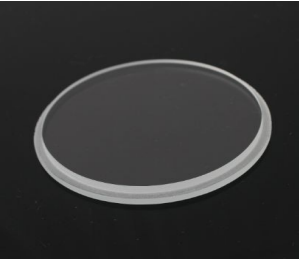
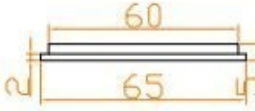
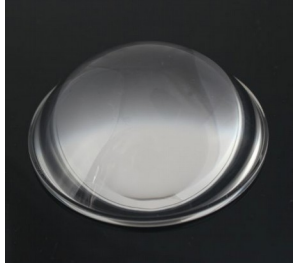
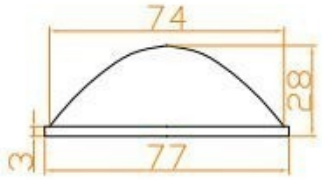
No.	Model	Pic	Lens size mm	Beam angle	For led size	Parts	Application
57	UL-D51-20			120±10 degree	Led light-emitting area <41mm	no	<ul style="list-style-type: none"> <li>* led high bay light</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>
58	UL-63LJ			60±10 degree	Led light-emitting area <53mm	<ul style="list-style-type: none"> <li>* stainless steel holder</li> <li>* rubber gasket</li> </ul>	<ul style="list-style-type: none"> <li>* led high bay light</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>
59	UL-D64-24			130±10 degree	Led light-emitting area <53mm	<ul style="list-style-type: none"> <li>* stainless steel holder</li> <li>* rubber gasket</li> </ul>	<ul style="list-style-type: none"> <li>* led high bay light</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>
60	UL-67-29			45±10 degree	Led light-emitting area <55mm	<ul style="list-style-type: none"> <li>* stainless steel holder</li> <li>* rubber gasket</li> </ul>	<ul style="list-style-type: none"> <li>* led high bay light</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>

**Material: high borosilicate glass 3.3 Light transmittance:94% Temperature:-50°~550°**  
**info@ultran.ru +7 812 318-18-95**

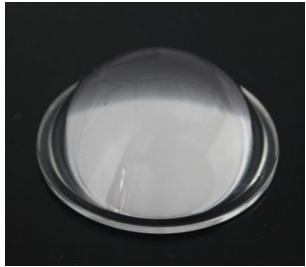
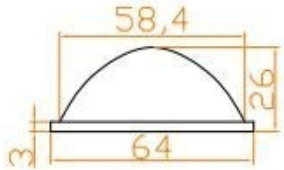

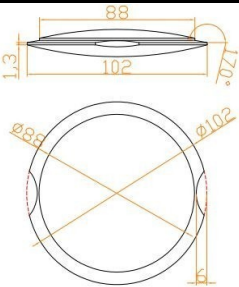
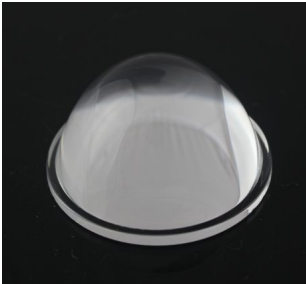

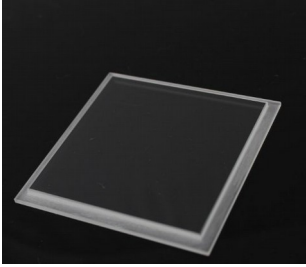
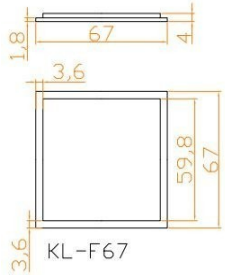
No.	Model	Pic	Lens size mm	Beam angle	For led size	Parts	Application
61	UL-HB77TW			130±10 degree	Led light-emitting area <58mm	* stainless steel holder * rubber gasket	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps
62	UL-SL66Q			140*60±10 degree	Led light-emitting area <55*27mm	* stainless steel holder * rubber gasket	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps
63	UL-HB66-120			120±10 degree	Led light-emitting area <51mm	* stainless steel holder * rubber gasket	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps
64	UL-74-25LW			60~120 degree	Led light-emitting area <64mm	no	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps

**Material: high borosilicate glass 3.3 Light transmittance:94% Temperature:-50°~550°**  
**info@ultran.ru +7 812 318-18-95**



No.	Model	Pic	Lens size mm	Beam angle	For led size	Parts	Application
65	UL-D54-20			60~130 degree	Led light-emitting area <44mm	no	<ul style="list-style-type: none"> <li>* led high bay light</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>
66	UL-D43-14			60~130 degree	Led light-emitting area <33mm	no	<ul style="list-style-type: none"> <li>* led high bay light</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>
67	UL-D65F			no	Led light-emitting area <50mm	<ul style="list-style-type: none"> <li>* stainless steel holder</li> <li>* rubber gasket</li> </ul>	<ul style="list-style-type: none"> <li>* led high bay light</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>
68	UL-D77-28			45±10 degree	Led light-emitting area <67mm	<ul style="list-style-type: none"> <li>* stainless steel holder</li> <li>* rubber gasket</li> </ul>	<ul style="list-style-type: none"> <li>* led high bay light</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>

**Material: high borosilicate glass 3.3 Light transmittance:94% Temperature:-50°~550°**  
**info@ultran.ru +7 812 318-18-95**


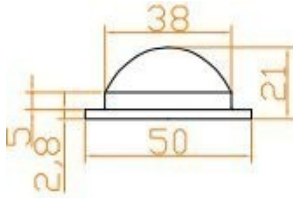

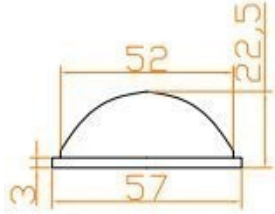

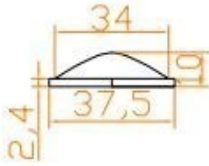

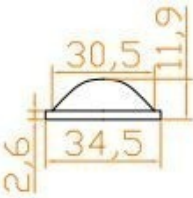
No.	Model	Pic	Lens size mm	Beam angle	For led size	Parts	Application
69	UL-D64-26			60~100 degree	Led light-emitting area <54mm	* stainless steel holder * rubber gasket	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps
70	UL-102ST			120 degree	Led light-emitting area <110mm	no	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps
71	UL-D45-26			60 degree	Led light-emitting area <35mm	no	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps
72	UL-F67			no	Led light-emitting area <58*58mm	no	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps

Material: high borosilicate glass 3.3 Light transmittance:94% Temperature:-50°~550°  
[info@ultran.ru](mailto:info@ultran.ru) +7 812 318-18-95


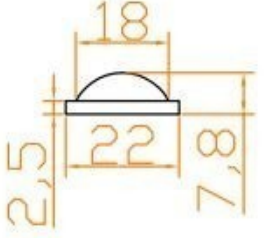



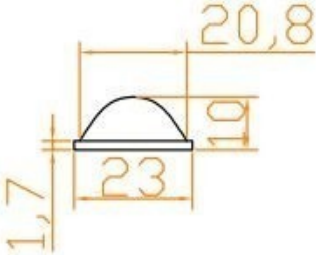

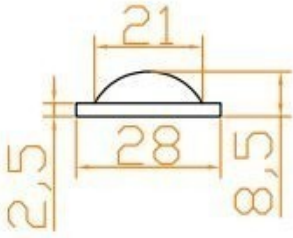
No.	Model	Pic	Lens size mm	Beam angle	For led size	Parts	Application
73	UL-D48-13			60~130±10 degree	Led light-emitting area <38mm	no	<ul style="list-style-type: none"> <li>* led high bay light</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>
74	UL-D50-22			60~130 degree	Led light-emitting area <40mm	<ul style="list-style-type: none"> <li>* stainless steel holder</li> <li>* rubber gasket</li> </ul>	<ul style="list-style-type: none"> <li>* led high bay light</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>
75	UL-D71-28			100±10 degree	Led light-emitting area <61mm	no	<ul style="list-style-type: none"> <li>* led high bay light</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>
76	UL-D50-46			90*60 degree	Led light-emitting area <30mm	no	<ul style="list-style-type: none"> <li>* led high bay light</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>

**Material: high borosilicate glass 3.3 Light transmittance:94% Temperature:-50°~550°**  
**info@ultran.ru +7 812 318-18-95**


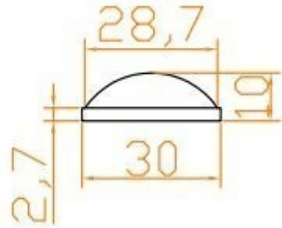

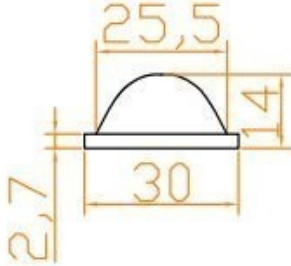

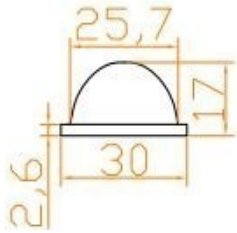

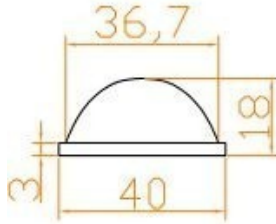


No.	Model	Pic	Lens size mm	Beam angle	For led size	Parts	Application
77	UL-D50-21			60~130 degree	Led light-emitting area <40mm	* stainless steel holder * rubber gasket	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps
78	UL-D57-23			90 degree	Led light-emitting area <47mm	* stainless steel holder * rubber gasket	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps
79	UL-D37-10			130 degree	Led light-emitting area <27mm	no	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps
80	UL-D34-12			90±10 degree	Led light-emitting area <25mm	no	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps

**Material: high borosilicate glass 3.3 Light transmittance:94% Temperature:-50°~550°**  
**info@ultran.ru +7 812 318-18-95**


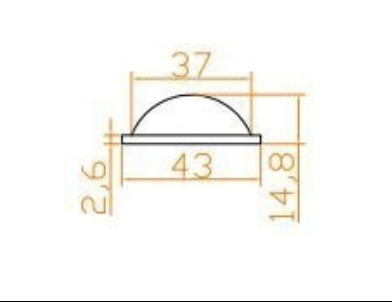

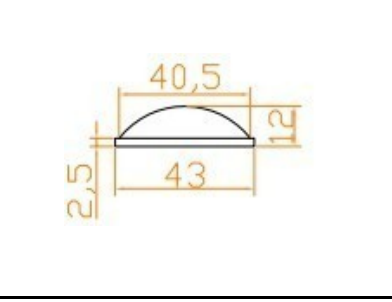

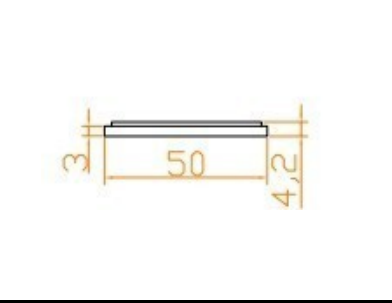

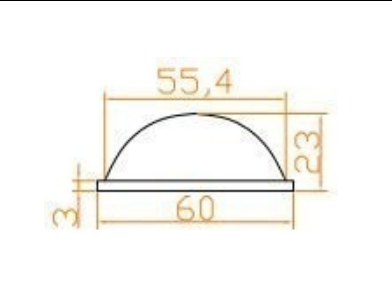
No.	Model	Pic	Lens size mm	Beam angle	For led size	Parts	Application
81	UL-D22-8			60~130 degree	Led light-emitting area <15mm	no	<ul style="list-style-type: none"> <li>* led flashlight</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>
82	UL-D16-8			90 degree	Led light-emitting area <10mm	no	<ul style="list-style-type: none"> <li>* led flashlight</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>
83	UL-D23-10			130 degree	Led light-emitting area <15mm	no	<ul style="list-style-type: none"> <li>* led flashlight</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>
84	UL-D28-9			90±10 degree	Led light-emitting area <18mm	no	<ul style="list-style-type: none"> <li>* led flashlight</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>

**Material: high borosilicate glass 3.3 Light transmittance:94% Temperature:-50°~550°**  
**info@ultran.ru +7 812 318-18-95**

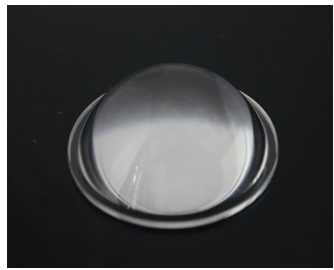
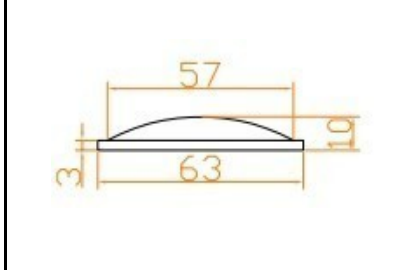

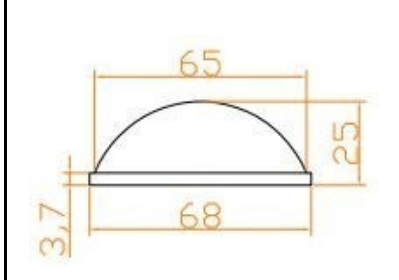

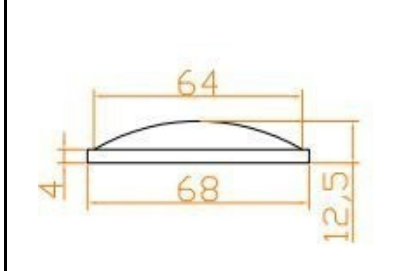

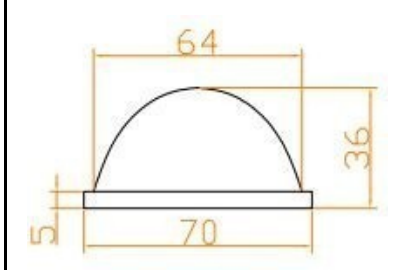
No.	Model	Pic	Lens size mm	Beam angle	For led size	Parts	Application
85	UL-D30-10			60~130 degree	Led light-emitting area <20mm	no	<ul style="list-style-type: none"> <li>* led flashlight</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>
86	UL-D30-14			90 degree	Led light-emitting area <47mm	no	<ul style="list-style-type: none"> <li>* led flashlight</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>
87	UL-D30-17			130 degree	Led light-emitting area <27mm	no	<ul style="list-style-type: none"> <li>* led flashlight</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>
88	UL-D40-18			90±10 degree	Led light-emitting area <25mm	no	<ul style="list-style-type: none"> <li>* led flashlight</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>

**Material: high borosilicate glass 3.3 Light transmittance:94% Temperature:-50°~550°**  
**info@ultran.ru +7 812 318-18-95**



No.	Model	Pic	Lens size mm	Beam angle	For led size	Parts	Application
89	UL-D43-15			60~130 degree	Led light-emitting area <33mm	no	<ul style="list-style-type: none"> <li>* led high bay light</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>
90	UL-D43-12			90 degree	Led light-emitting area <33mm	no	<ul style="list-style-type: none"> <li>* led high bay light</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>
91	UL-D50F			130 degree	Led light-emitting area <45mm	no	<ul style="list-style-type: none"> <li>* led high bay light</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>
92	UL-D60-23			90±10 degree	Led light-emitting area <60mm	no	<ul style="list-style-type: none"> <li>* led high bay light</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>

**Material: high borosilicate glass 3.3 Light transmittance:94% Temperature:-50°~550°**  
**info@ultran.ru +7 812 318-18-95**

No.	Model	Pic	Lens size mm	Beam angle	For led size	Parts	Application
93	UL-D63-10			60~130 degree	Led light-emitting area <63mm	no	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps
94	UL-D68-25			90 degree	Led light-emitting area <58mm	no	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps
95	UL-D68-13			130 degree	Led light-emitting area <58mm	no	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps
96	UL-D70-36			90±10 degree	Led light-emitting area <60mm	no	* led high bay light * led factory Lamp * led floodlight * led project lamp * led working lamp * led spot light * led down light * other led lamps

**Material: high borosilicate glass 3.3 Light transmittance:94% Temperature:-50°~550°**  
**info@ultran.ru +7 812 318-18-95**

No.	Model	Pic	Lens size mm	Beam angle	For led size	Parts	Application
97	UL-D74-21			60~130 degree	Led light-emitting area <64mm	no	<ul style="list-style-type: none"> <li>* led high bay light</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>
98	UL-D75-25			90 degree	Led light-emitting area <65mm	no	<ul style="list-style-type: none"> <li>* led high bay light</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>
99	UL-D77-34			130 degree	Led light-emitting area <65mm	no	<ul style="list-style-type: none"> <li>* led high bay light</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>
100	UL-D80-35			90±10 degree	Led light-emitting area <70mm	no	<ul style="list-style-type: none"> <li>* led high bay light</li> <li>* led factory Lamp</li> <li>* led floodlight</li> <li>* led project lamp</li> <li>* led working lamp</li> <li>* led spot light</li> <li>* led down light</li> <li>* other led lamps</li> </ul>

**Material: high borosilicate glass 3.3 Light transmittance:94% Temperature:-50°~550°**  
**info@ultran.ru +7 812 318-18-95**