List of led lenses available in stock

V_05 04-22

English version



R7L / R8L led lenses

Suitable for single led diode Distance between lens and led: From 1 to 3mm

Lens code	angle distribution	back focal length	diameter
R7L	+/- 8°	8,5mm	20mm
R8L	+/- 15°	10,6mm	20mm

Note: The convex surface is not shiny but has a micro processing to improve the projection of the light



NF-Series

Suitable for single led diode Distance between lens and led: From 1 to 3mm

Lens code	angle distribution	back focal length	diameter
NF-40	+/- 40°	20mm	26mm
NF-30	+/- 30°	12mm	26mm
NF-20	+/- 20°	6mm	26mm
NF-11	+/- 11°	2mm	26mm

Note : In the lens base there are three holes, ideal for led with star base (PCB)



LK-Series

Suitable for single led diode Distance between lens and led: From 1 to 3mm

Lens code	angle distribution	back focal length	diameter
Lk-40	+/- 40°	20mm	20mm
LK-30	+/- 30°	12mm	20mm
LK-20	+/- 20°	6mm	20mm
LK-11	+/- 11°	2mm	20mm

Note : Lenses suitable for very compact lighting applications

List of led lenses available in stock

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C-Series

Suitable for single led diode and for C.O.B. Led (COB LEDs are basically multiple LED chips). Distance between lens and C.O.B: between 5 and 15mm

Lens code	angle	Base	Lens	Note :
Lens code	distribution	diameter	diameter	IODA has developed a new led lens which
С6-В	Extra wide	46mm	30,5mm	can increase the light angle emitted from a
C6-AB	Extra wide	37mm	30,5mm	COB (usually +/- 70°) reaching a value
C7	Extra wide	55mm	40,5	higher than +/- 100°.
THR_C8_D40	19,1mm	Extra wide	40mm	← For this lens see THR Projec

The C6-B model is available with a base designed to be drilled and mounted on a holder or with a base with a diameter reduced to just 36mm.



C6 COB Lenses for light diffuser

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D-Series

Suitable for Power Leds and C.O.B. Led Distance between lens and C.O.B: from 5 to 15mm

Lens code	angle distribution	back focal length	diameter	Note :		
D30-AD40	+/- 40°	25mm		The angular projection (light opening		
D30-AD25	+/- 25°	18mm	30mm	angle) depends mainly from the LED		
D30-AD15	+/- 15°	11mm		distance between the lens and the focal		
D45-AD30	+/- 30°	32mm	4Emm	length of the lens itself		
D45-AD20	+/- 20°	15mm	4511111			
D55-PL	light diffuser	Infinity				
D55-AD65	+/- 65°	250mm				
D55-AD45	+/- 45°	75mm	55mm	220-1440mA BIN E2403 - L E S 16mm		
D55-AD30	+/- 30°	28mm				
D55-AD20	+/- 20°	13mm		Distance between the base of the C.O.B.		
D70-AD60	+/- 60°	175mm		and the flat surface of the lens: 5mm,		
D70-AD50	+/- 50°	105mm	70mm	increasing the distance the angle		
D70-AD40	+/- 40°	75mm		distribution will decrease		
Led Lens model D45-AD30						
				IODA s.r.l. Page2		

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L-Series

Suitable for Power Leds and C.O.B. Led Distance between lens and C.O.B: between 5 and 15mm

The convex surface is not shiny but has a micro processing to improve the projection of the light

Long codo	angle	back focal	diamotor	Note :	
Lens code	distribution	length	ulameter		
D30-AD20LV3	+/- 20°	15mm	20,000,000	20mm	The angular projection (light opening
D30-AD15LV3	+/- 15°	11mm	3011111	angle) depends mainly from the LED	
D45-AD20LV3	+/- 20°	15mm	45mm	distance between the lens and the focal	
D55-AD65L	+/- 65°	250mm		length of the lens itself	
D55-AD45L	+/- 45°	65mm	55mm		
D55-AD30L	+/- 30°	28mm		Densk test versetere to define the	
D70-AD20LV3	+/- 20°	55mm		Bench test parameters to define the	
D70-AD15LV3	+/- 15°	40mm	70mm	angle distributions	
D70-AD10LV3	+/- 10°	25mm			

Edison COB ED 4000K 19x19mm 80CRI 720-1440mA BIN F2403 – L.E.S. 16mm; Distance between the base of the C.O.B. and the flat surface of the lens: 5mm, increasing the distance the angle distribution will decrease



THR_Project, Design and functionality

These lenses have a threaded area that allows a simple and quick assembly

Suitable for Led single diode and power leds

Lens code	Center thickness	back focal length	diameter		
THR R25_D40	17,5mm	38mm	40mm		
THR R80_D40	19mm	145mm	40mm		
THR_C8_D40 19,1mm		Extra wide	40mm		
Note					

N.B. metric thread M34 x 1 mm, height 4 mm





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Fresnel Led lenses

Suitable for C.O.B. Led (COB LEDs are basically multiple LED chips). Distance between lens and C.O.B: between 5 and 25mm

Lens code	Center thickness	back focal length	diameter	Note :
FR_F15_D55_R	5mm	15mm	55mm	Fresnel lenses consist of a series of
FR_F25_D55_R	4.5mm	25mm	55mm	concentric grooves etched onto one
FR_F37_D55_R	5.5mm	37mm	55mm	surface. Their thin, lightweight
FR_F80_D55_R	3.5mm	80mm	55mm	large sizes and excellent light gathering
FR_F95_D96_R	4mm	95mm	96mm	ability make them useful in a variety of
FR_F40_D114_R	11mm	40mm	114mm	applications.
FR_F70_D148_R	4mm	70mm	148mm	

The Fresnel lens allows the construction of large-size and small optical focal length lenses without the bulk: the thickness and weight of the material needed to build them are lower than in a conventional spherical lens of equivalent dioptric power.



Fresnel Led lens model FR_F25_D55_R

Cylindrical Led lenses

Suitable for single led or several aligned led Distance between the base of the lens and the LED equal to or less than the focal distance

Lens code	Center thickness	back focal length	Base dimension	Convex radius
Cyl_20X20R12	7,5mm	19,6mm	20X20mm	12,5mm
Cyl_36X36R15	14,5mm	19,9mm	36X36mm	15mm
Cyl_36X50R15	14,5mm	19,9mm	36X50mm	15mm
Cyl_46X48R20	20mm	26,2mm	46X48mm	20mm
CL-R3051	21,5mm	44.9mm	50X60mm	30mm
CL-R30_64X164	21,5mm	44.9mm	64X164	30mm



The led light passing through the cylindrical lens expands in a single axis (showing the projection of a line of light if the led is in the right position)