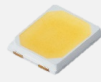


Optimal performance: Most optimal results
Compatible performance: Good results, but beam angle and efficiency may vary from intended.



3528



3030



5630



MJT5050













Y19/Y22

Level 2 board
availability

Check
results at
ledil.com

LINEAR LENSES

DAISY-28X1		Optimal performance (max 4 LED cluster)	Optimal performance (max 4 LED cluster)	Optimal performance (max 2 LED cluster)	Optimal performance			TESTED FOR TUNABLE WHITE
	1140x40 mm PMMA BLACK OR WHITE	50°/80°						
DAISY-4X1		Optimal performance (max 4 LED cluster)	Optimal performance (max 4 LED cluster)	Optimal performance (max 2 LED cluster)	Optimal performance			TESTED FOR TUNABLE WHITE
	182x40 mm PMMA BLACK OR WHITE	50°/80°						
LINNEA		Optimal performance	Optimal performance	Optimal performance		Linear Series		
	285x40 mm PC Free-Pitch	90°+90°/60°+90° 35°+70°/UP ZT25/Z2T25						
FLORENCE-1R		Optimal performance	Optimal performance	Optimal performance				
	286x20 mm PMMA Free-Pitch	60°/90° 95°+30° UP/WG ZT25/Z2T25						
LILIAN							Compatible performance	
	286x27 mm PMMA Free-Pitch	10°+80°						



DAISY

GENERAL LIGHTING FOR OFFICES



TESTED FOR
TUNABLE
WHITE



MARCH 11 2019



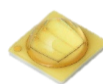
Optimal performance: Most optimal results
Compatible performance: Good results, but e.g. lighting class may vary.



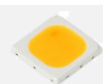
3030



Y19/Y22



Z5x



MJT5050



SAW02296A

Level 2 board
availability

Check
results at
ledil.com

IP MULTI-LENSES

	STRADA-IP-2X6								
	173x71.4 mm PMMA & PC IP67	IESNA TYPES II-V, T2-C for Brazil	Compatible performance	Optimal performance	Compatible performance			Y19 Y22 5050	
	STRADA-2X2MXS								
	90x90 mm SILICONE IP67	IESNA TYPES II-V	Compatible performance (2x2 cluster)	Compatible performance (2x2 cluster)				Y22 (2x2 cluster)	
COMING	STRADA-IP-16MX								
	90x90 mm PMMA IP67	IESNA TYPES II, III, IV, V	Optimal performance					Y19 Y22	
	STRADA-IP-8MX								
	90x90 mm PC IP67	IESNA TYPES T2-C for Brazil (II-V coming))			Optimal performance				
	STRADELLA-IP-28								
	100x100 mm PMMA & PC IP67	IESNA TYPES I-III, V	Optimal performance	Compatible performance	Optimal performance				

MULTI-LENSES

	STRADA-2X2								
	50x50 mm PMMA	IESNA TYPES I-V, T2-C for Brazil	Compatible performance	Optimal performance	Optimal Performance (STRADA-2X2- 5050)				
	STRADA-2X2CSP								
	50x50 mm PMMA	IESNA TYPES II-V	Optimal performance					Y19 Y22 (2x6 & 2x8 configuration)	
	STRADELLA-8								
	50x50 mm PMMA	IESNA TYPES I-V	Optimal performance	Compatible performance	Optimal performance				
	STRADELLA-16								
	50x50 mm PMMA & PC	IESNA TYPES I-III	Optimal performance	Compatible performance	Optimal performance				

IP-LENS

	STELLA-G2								
	90mm SILICONE IP67	IESNA TYPES II-V					Optimal performance		

LEDiL®



INDUSTRIAL / FLOOD
LIGHTING WITH
SEOUL SEMI LEDS

Optimal performance: Most optimal results
Compatible performance: Good results, but beam angle and efficiency may vary from intended.



3030



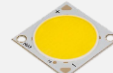
Y19/Y22



Z5x



MJT5050



SAW02296A

Level 2 board
availability

Check
results at
ledil.com

IP MULTI-LENSES

	HB-IP-2X6-G2			Optimal performance	Optimal performance	Optimal performance		Y19 Y22 5050	
	173x71.4 mm PMMA & PC IP67	20°/25°/30° 60°/90°/100°							
	HB-2X2MXS			Compatible performance (2x2 cluster)	Compatible performance (2x2 cluster)	Compatible performance		Y22 (2x2 cluster)	
	90x90 mm SILICONE IP67	30°/55°/85°							
	STRADELLA-IP-28 (HB)		Optimal performance	Optimal performance	Optimal performance				
	100x100 mm PMMA & PC IP67	30°/65°/90°							
	VICTORIA		Optimal performance (up to 2 LED clusters/optic)	Optimal performance		Optimal performance			
	Ø300 mm PMMA IP67	60°/90°							

MULTI-LENSES

	HB-2X2			Optimal performance NEMA 2-6	Optimal performance NEMA 2-6	Optimal performance		Y19 Y22 (2x6 & 2x8 configuration)	
	50x50 mm PMMA	10°/25°/50° 65°/100° 15+50° 20+115°							
	STRADELLA-8 (HB)		Optimal performance	Optimal performance	Optimal performance				
	50x50 mm PMMA	25°/60°/90°							
	STRADELLA-16 (HB)		Optimal performance	Optimal performance	Optimal performance				
	50x50 mm PMMA	25°/60°/90° oval							

IP LENSES

	STELLA (HB)						Optimal Performance		
	Ø90 mm	30°/60°/90°							
	SILICONE IP67								

LINEAR LENSES

	LINNEA		Optimal performance			Compatible performance		Linear Series	
	285x40 mm	60+90° 90+90° 35+70°							
	PC								

Subject to change without prior notice. LEDiL is a registered trademark of LEDiL Oy in the European Union, USA, and certain other countries. Beam angles and types listed here represent typical values and may vary depending of the LED.

LEDiL®

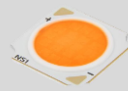


POINT SOURCE
LIGHTING WITH
SEOUL SEMI LEDS

Compatible: Mechanically compatible, Beam angle and Efficiency vary by COB LES size.



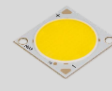
SAW*0661A



SAW*1062A / SAW*1063A








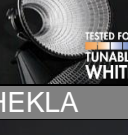

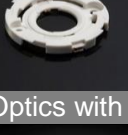











SAW*1564A / SAW*1565A / SAW*1566A



SAW02296A

Check results at ledil.com

Optics with HEKLA interface			LES 6mm	LES 9.8mm	LES 14.5mm	LES 22mm			
	BROOKE-G2		Compatible	Compatible	Compatible				
	Ø45 mm PC	20°/30°/50°							
	ILONA (COMING)		Compatible	Compatible					
	Ø50 mm PMMA	9° (25° coming)							
	RONDA		Compatible	Compatible	Compatible				
	Ø54 mm PMMA	25°/45°/60°/90° 60°+60°/90°+90° 50+30° ZT45/WAS							
	CARMEN (50, 70 & 90)		Compatible	Compatible	Compatible (CARMEN-90)				
	Ø50/Ø70/Ø90 mm PMMA	10°/11°/12°/14° 24°/35° 50°/55°							
	BARBARA-G2		Compatible	Compatible	Compatible				
	Ø70 mm PC	12°/25°/40° 60°							
HEKLA									
	HEKLA		HEKLA-C	HEKLA-C	HEKLA-I				
	Ø45 mm PBT	SOCKET: HEKLA-SOCKET-X CONNECTOR: HEKLA-X							
Optics with A-interface (Look for 3rd party connector)									
	MOLLY			Compatible	Compatible	Compatible	Compatible		
	Ø70 mm PMMA	10°/35°/50°/60°							
	ANGELINA			Compatible	Compatible	Compatible	Compatible	Compatible	
	Ø82 mm PC	20°/30°/50° 90°							
	ANGELETTE			Compatible	Compatible	Compatible	Compatible	Compatible	
	Ø111 mm PC	10°/35°/50° 60°/WAS							
	ANGELA			Compatible	Compatible	Compatible	Compatible	Compatible	
	Ø120 mm PC	10°/30°/45° 70°							

Subject to change without prior notice. LEDiL is a registered trademark of LEDiL Oy in the European Union, USA, and certain other countries. Beam angles and types listed here represent typical values and may vary depending of the LED.