



# TL1250 family 4K Resolution Day/Night lenses for 1/1.7" sensors

- ✓ Ultra high resolution for 4K cameras, up to 12.4 megapixel
- Available in DC autoiris, P-iris, and manual iris versions
- ✓ Fully motorized versions, or combinations with zoom, focus, iris, IR cut, limit switch; non-motorized versions also available
- ✓ IR corrected for true Day/Night cameras
- ✓ Compact design to fit into domes as small as 4" mini-dome size
- CS-mount and smooth D25 board mount options
- ✓ Used for sensor sizes 1/2.5", 1/2.3", 1/2" 1/1.8", and up to 1/1.7" (Sony IMX178, Sony IMX226 for example)

TL1250 lens family specifications

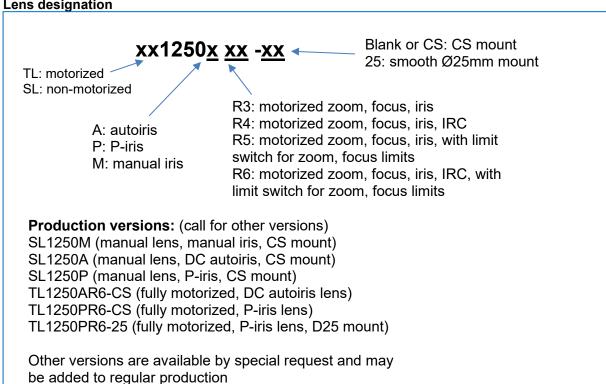
- 12 1200 ichis ianniy specifications				
Focal length	12-50mm			
Image circle	Up to Ø9.4mm			
Resolution	12.4 megapixel			
F/#	F/1.8 @ 12mm - F/2.4 @ 50mm to close			
IR Correction	Day/Night			
Focus Range	2.0m - infinity			
Lens length	< 64mm TTL			
Back focal length	BFL 8.2mm (in air)			
CRA	< 7°			
Distortion	< 10% at 12mm, < 2% at 50mm			
Relative illumination	>40%			
Lens transmission	>80%			
Weight	TBD			
Operating temperature	-20C to 60C (<70% humidity, non-condensing)			
Storage temperature	-30C to 70C (<90% humidity, non-condensing)			

### Field of view for sensor sizes

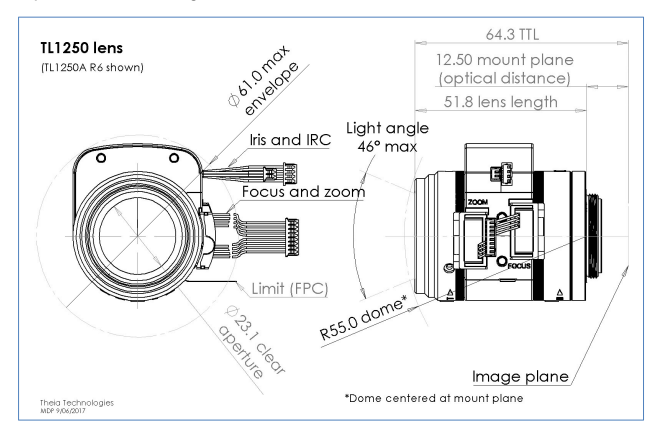
Sensor size	1/1.7"	1/1.8"	1/1.8" 4K*	1/2"	1/2.3"	1/2.5"
Horizontal	36° - 8.6°	36° - 8.6°	35° - 8.5°	30° - 7.4°	30° - 7.2°	27° - 6.7°
Vertical	26° - 6.5°	23° - 5.8°	17° - 4.3°	23° - 5.6°	22° - 5.5°	20° - 5.0°
Diagonal	46° - 11°	44° - 10°	40° - 9.5°	39° - 9.2°	38° - 9°	34° - 8.3°

\*4K format = 4000 x 2000 pixels

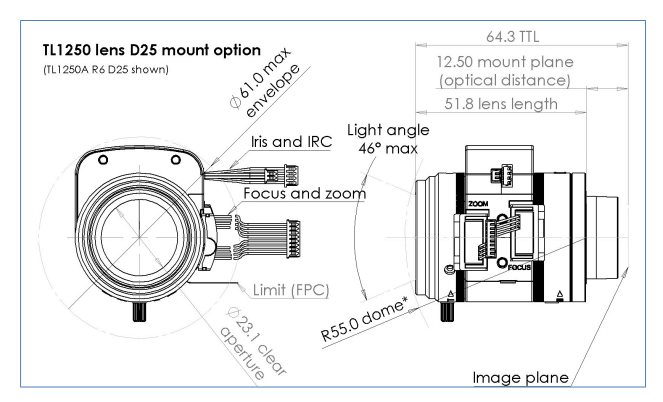


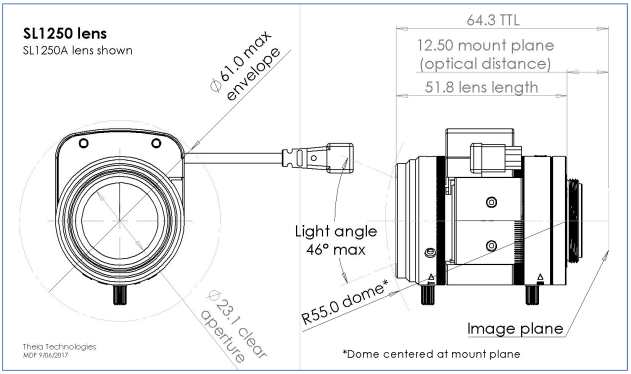


## Representative lens drawings





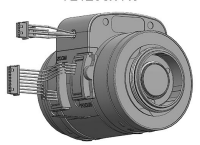




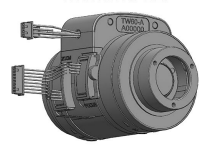


# Pictures of some of the versions

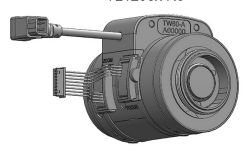
TL1250x R6



TL1250x R6 D25



TL1250x R3



SL1250x



SL1250M

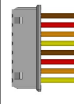




		Z	oom/F	ocus n	no
Drive	Stepper	motor			
	2 phase	bipolar o	drive		
Operation voltage	3.3V (or	perating i	ange 2.6	6~4.8V)	
Maximum continuous		3.3V	4.0V	4.8V	
operation time (seconds)	20C	60s	12s	6s	11
for operation voltage and	40C	35s	9s	5s	
ambient temperature*	60C	20s	6s	4s	
Coil resistance	28.5Ω (±7%)				
Gear ratio	1:1954				
Zoom number of steps	3256 steps between hard stops				
Zoom speed range	600pps to 1000pps*				
Zoom cam rotation	75°				
Focus number of steps	8467 steps between hard stops				
Focus speed range	600pps	to 1000p	ps*		
Focus cam rotation	195°				
Focus/zoom connectors	Housing	: Molex	51021-08	300	
	Termina	al: Molex	50058-8	000	
Cable length	150mm	•		•	

otor specifications						
	Zoom	Zoom: Wide -> Tele				
	Focus	: Nea	r -> ∝	)		
	Step	A+	A-	B+	B-	
	0	Τ	L	Τ	L	
	1	L	Τ	Τ	L	
	2	Ш	Ι	Ш	Н	
	3	Η	L	L	Н	
4						

Pin	Color	Function	Motor
1	Brown	A+	Focus
2	Red	A-	Focus
3	Orange	B+	Focus
4	Yellow	B-	Focus
5	Brown	A+	Zoom
6	Red	A-	Zoom
7	Orange	B+	Zoom
8	Yellow	B-	Zoom



\*Do not let motor temperature exceed 115°C

Zoom/Focus motor step map (at infinite focus position)

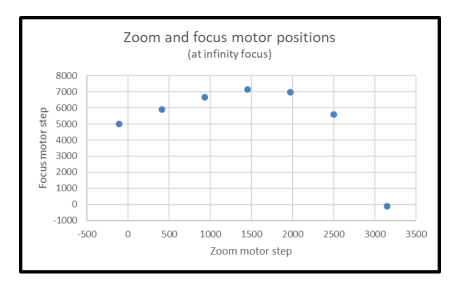
Zoom motor		Focus motor			
	Step	Step		Step	Step
Note	(-R5, -R6)	(-R3, -R4)	Note	(-R5, -R6)	(-R3, -R4)
Hard stop (wide)	-109	0	Hard stop (far)	8031	8466
Wide design position	-109	0	Far focus design	7705	8140
PI position	0	NA	PI position	0	NA
Tele design position	3147	3256	Near focus design	-109	326
Hard stop (tele)	3147	3256	Hard stop (near)	-435	0

Zoom/Focus synchronizing map (step numbers based on -R5, -R6 lenses, observe min/max motor speeds)

Focal length	Zoom motor note	Zoom motor step number	Focus motor note	Focus motor step number
[mm]		[#]		[#]
12.36	Wide end	-109		4995
14.83		412		5898
18.05		933		6667
22.28		1454	Far focus	7132
27.86		1975		6971
35.20		2496		5578
49.00	Tele end	3147	Near focus	-109

cont...





#### Notes:

- 1. Zoom and focus **motor positions may be affected** by backlash and lost steps during movement. Zoom motor lost steps are tested to <40 over the full 3147 step range. Focus motor lost steps are tested to <45 over the full 7705 step range.
- 2. These motorized lenses are intended for integration into cameras and require motor drivers and controllers. Typically, Theia works with the camera manufacturer to ensure that the camera motor controller matches the lens. It is possible to supply your own motor controller, but Theia cannot guarantee that your motor controller will not damage the lens. Theia does not offer any warranty on the suitability of these motorized lenses for any particular camera. These motorized lenses are **not intended for continuous use** of the motors as in PTZ applications. Theia offers motor control boards that are suitable to control motorized lenses with P-iris.

# DC autoiris motor specifications

Applicable models: SL1250A, TL1250Axx

Drive	DC
Operation voltage	3V (2.5~5.0V)
Max current	22mA
consumption	
Drive coil resistance	190Ω
Damper coil resistance	855Ω

Connector type 1 (Molex)

Applicable models TL1250A R4, TL1250A R6

Connector type	Housing: Molex 51021-0400 Terminal: Molex 50058-8000
Cable length	150mm

Pin	Color	Function
1	Brown	Control -
2	Red	Control +
3	Yellow	Drive +
4	Orange	Drive -



Connector type 2 (CCTV)

Applicable models SL1250A, TL1250A R3, TL1250A R5

Applicable filodels 3L 1230A, TL 1230A N3, TL 1230A N3				
Connector type	Housing: EYC 221			
Cable length	300mm			

Pin	Function
1	Control -
2	Control +
3	Drive +
4	Drive -





# P-iris motor specifications

Applicable models: SL1250P. TL1250Pxx

Applicable models. Of 12001, 16 12001 AX		
Drive Stepper motor		
	2 phase bipolar drive	
Operating voltage 4V (+/-1)		
Number of steps	75 (open to closed)	
Basic step angle	18°	
Maximum response freq.	200pps	
Coil resistance	30Ω	

P-iris: open->close					
Step	ep A+ A- B+ B-				
0	Η	L	Η	L	
1	L	Н	Η	Г	
2	L	Η	L	Н	
3	Η	L	L	Н	

Connector type 1 (Molex) Applicable models TL1250P R4, TL1250P R6

10 principal in the delic 12 12 001 111, 12 12 001 110		
Connector type	Housing: Molex 51021-0400	
	Terminal: Molex 50058-8000	
Cable length	150mm	

Pin	Color	Function
1	Brown	B+
2	Red	B-
3	Yellow	A+
4	Orange	A-



Connector type 2 (CCTV)
Applicable models SL1250P, TL1250P R3, TL1250P R5

Connector type	Housing: EYC 221
Cable length	300mm

Pin	Function
1	B+
2	A+
3	A-
4	B-



P-iris motor map

Step	Aperture Size [mm2]	F/#
1	95.0	1.84
5	90.8	1.88
10	82.1	1.98
15	72.8	2.10
20	63.4	2.25
25	54.0	2.43
30	44.9	2.67
35	36.0	2.98

Step	Aperture Size [mm2]	F/#
40	27.7	3.39
45	20.0	3.98
50	13.2	4.90
55	7.5	6.52
60	3.1	10.10
65	0.8	19.34
70	0.1	69.29
72	0.0	Closed
75	0.0	Closed

**IR Cut specifications** 

Applicable models: TL1250AR4, TL1250PR4, TL1250AR6, TL1250PR6

Electrical specifications		
Drive DC		
Operating voltage	4.0V	
Drive coil resistance	130Ω	
Connector type	Housing: Molex 51021-0200	
	Terminal: Molex 50058-8000	
Cable length	150mm	
Optical specifications for IR filter (Day)		
Cut-on wavelength	405nm ±10nm	
Visible transmission	430-610nm	
Cut-off wavelength	650nm ±10nm	
IR transmission <5% max 700-1000nm		
<10% ave 1000-1100nm		
Optical specifications for clear filter (Night)		
Visible transmission	400-1050nm	

Mode	Pin 1	Pin 2
Day (IR filter)	L	Н
Night (clear	Н	L
filter)		
Wire color	Red	Black



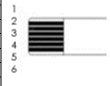


# Zoom/Focus limit switch

Applicable models: TL1250AR5, TL1250PR5, TL1250AR6, TL1250PR6

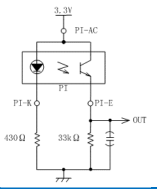
Applicable models. TET230ANS, TET2301 NS, TET230ANS		
Туре	Photo interrupter	
	phototransistor	
Part model	Sharp GP1S396HCPSF	
Operating voltage	3.3V	
Output level	>2.2V HIGH	
	<0.6V LOW	
Connector type	FPC cable	
Board-side mating	Molex 52746-0671	
connector type (not	Molex 52745-0697	
supplied)	Molex 52559-0652	
Cable length	150mm	

LIZJUFINU		
Pin*	Function	Motor
1	Emitter	Focus
2	Anode/Collector	Focus
3	Cathode	Focus
4	Emitter	Zoom
5	Anode/Collector	Zoom
6	Cathode	Zoom



\*cable side pin designation matches Molex 52746-0671 bottom side contacts connector

Recommended circuit for each photo interrupter



For more information contact

Theia Technologies info@TheiaTech.com www.TheiaTech.com +1-503-570-3296



## Revisions

Version	Change	Reason
160113	Added motor energizing time	Clarification to prevent focus/zoom
	maximums	motor overheating
	Updated temperature spec	Consistent with motor supplier
		specification
	Changed minimum focus range	Updated specification
	to 2.0	
	Changed p-iris steps to 75	Corrected from 72
	Updated IR filter transmission	
	specs	
161107	Added applicable model	Reduced confusion about which
	numbers to iris section	lenses came with which connectors
170109	Changed PI FPC pin-out	To match bottom side contacts
		connector; top side contacts
		connector may be discontinued
170905	Changed focus ring rotation	Old rotation ring amount.
	angle	
	Added drawings and pictures	
	for various versions	
180117	Corrected pinout for FPC	Pinout numbering was reversed
181206	Updated motor speed specs	Focus/zoom recommended speed
		unspecified,
		P-iris speed too high
	Added QR code	Directed to TL1250 webpage
190924	Zoom/focus map	Changed the map to be more clear
200106	Added page number and	Revision control
	revision	
200306	Added Z/F motor step note	Motor position accuracy not
		previously specified
	Updated motor speed specs	Focus/zoom recommended speed
		too high, adjusted to tested range

