



TL410 family 4K Resolution Day/Night lenses up to 1/1.7" sensors

- ✓ Ultra high resolution for 4K cameras, up to 12.4 megapixel
- Available in DC auto-iris, 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, as well as C-mount
- ✓ 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)

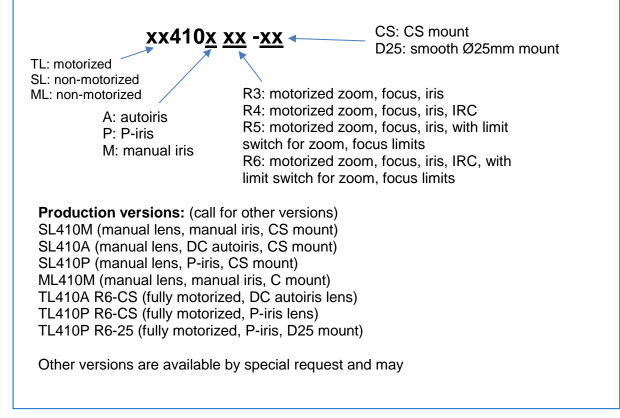
SL/TL410 lens family specifications

Focal length	4-10mm
Image circle	Ø9.4mm
Resolution	12.4 megapixel
F/#	F/1.4 @ 4mm – F/2.4 @ 10mm to close
Focus Range	0.5m to infinity
IR Correction	Day/Night
Lens length	< 64mm TTL
Back focal length	BFL 8.4mm (in air)
CRA	< 7°
Distortion	< 61% at 4mm, < 8% at 10mm
Relative illumination	>45%
Lens transmission	>80%
Weight	69-78g (depending on version)
Operating temperature	 -20C to 60C (<70% humidity, non-condensing)
Storage temperature	-30C to 70C (<90% humidity, non-condensing)

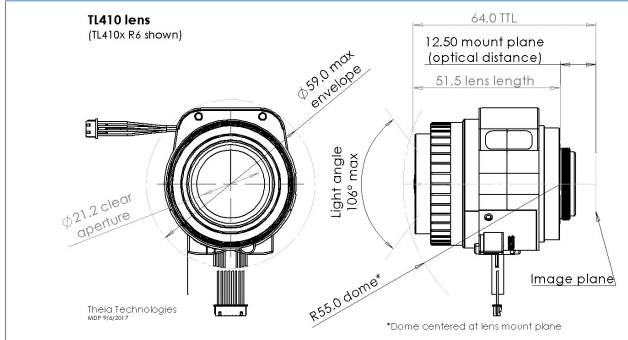
Field of view for sensor sizes

Sensor size	1/1.7"	1/1.8"	1/1.8" 4K*	1/2"	1/2.3"	1/2.5"	
Horizontal	112° - 44°	110° - 43°	110° - 43°	93° - 37°	90° - 36°	83° - 33°	
Vertical	81° - 33°	71° - 29°	52° - 21°	68° - 28°	67° - 27°	60° - 25°	
Diagonal	149° - 55°	139° - 52°	126° - 48°	120° - 46°	117° - 45°	106° - 42°	
*4K format	*4K format = 4000 x 2000 pixels						

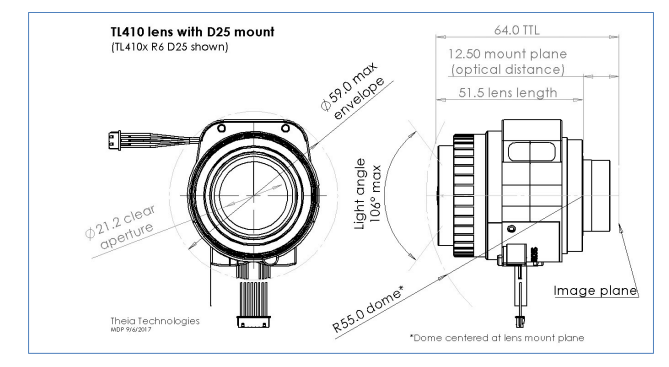


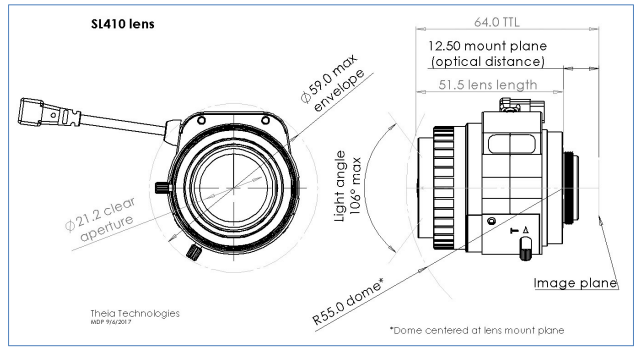


Representative drawings

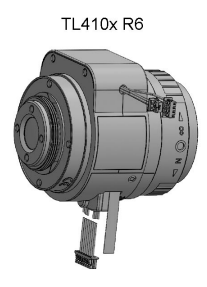
















SL410x





ML410M





		Z	oom/F	ocus r	n
Drive	Stepper	motor			
	2 phase	bipolar d	lrive		
Operation voltage	3.3V (op	erating r	ange 2.6	6~4.8V)	
Maximum continuous		3.3V	4.0V	4.8V	
operation time (seconds)	20C	60s	12s	6s	
for operation voltage and	40C	35s	9s	5s	
ambient temperature*	60C	20s	6s	4s	
Coil resistance	28.5Ω (±	:7%)			
Gear ratio	1:2025				
Zoom speed	4.1 sec	(@1000p	ps)		
Zoom cam rotation	85°				
Focus speed	8.6 sec	(@1000p	ps)		
Focus cam rotation	196°				
Focus/zoom connectors	Housing	: Molex 5	51021-08	300	
	Termina	I: Molex	50058-8	000	
Cable length	150mm				
*Do not lot motor tomporatu	ro ovcood	11500			

۱C	otor specifications								
	Zoom: Wide -> Tele								
	Focus: Near -> ∞								
		Step	A+	A-	B+	B-			
		0	Н	L	Н	L			
		1	L	Н	Н	L			
		2	L	Н	L	Н			
		3	Н	L	L	Н			
		Pin	Со	lor		Fun	oction	Motor	
	1	1	Bro	Brown				Focus	
		2	Re	Red				Focus	
	1	3	Ye	llow		B+		Focus	
	1	4	Gra	ay/Ora	ange	B-		Focus	
	1			, ,					

A+

A-

B+

B-

Zoom

Zoom

Zoom

Zoom

Brown

Yellow

Gray/Orange

Red

*Do not let motor temperature exceed 115°C

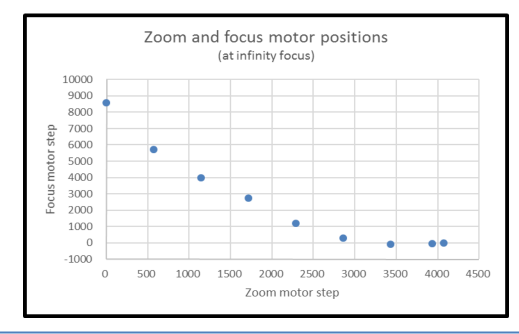
Focal length	Note	Zoom ring rotation	Zoom motor step number	Focus ring rotation	Focus motor step number
[<i>mm</i>]		[deg]	[#]	[deg]	[#]
	Mech. stop	0	0	191.22	9118
4.15	Wide zoom end	0	0	180.00	8583
4.96		12.00	572	120.00	5722
5.77		24.00	1144	83.44	3979
6.58		36.00	1717	57.59	2746
7.39		48.00	2289	24.83	1184
8.19		60.00	2861	5.70	272
9.00		72.00	3433	-1.87	-89
9.70	PI trigger (zoom)	82.50	3934	-1.25	-60
9.90	Tele zoom end	85.42	4073	0.00	0
	PI trigger (focus)			2.50	119
	Mech. stop	85.42	4073	-12.22	-583

5

6 7

8

*PI: photo interrupter trigger point for applicable models TL410A R5, TL410P R5, TL410A R6, TL410P R6





TL410 lens family

pplicable models: SL4 Drive	DC	7
Operation voltage	3V (2.5~5.0V)	
Max current	22mA	
consumption		
Drive coil resistance	190Ω	1
Damper coil resistance	855Ω	-
Connector type 1 (Molex) Applicable models TL410/		
Connector type	Housing: Molex 51021-0400	Pin Color Function
Cobla longth	Terminal: Molex 50058-8000	1 Brown Control -
Cable length	150mm	2 Red Control +
		3 Yellow Drive +
		4 Orange Drive -
Connector type 2 (CCTV) Applicable models SL410 Connector type Cable length	A, TL410A R3, TL410A R5 Housing: EYC 221 300mm	Pin Function 1 Control - 4 Control 3
		2 Control + 4
		3 Drive + 2
		4 Drive -
Applicable models: SL4 Drive	10P, TL410Pxx Stepper motor	P-iris: open->close
Drive	10P, TL410Pxx Stepper motor 2 phase bipolar drive	P-iris: open->close Step A+ A- B+ B-
Drive Operating voltage	10P, TL410Pxx Stepper motor 2 phase bipolar drive 4V (+/-1)	P-iris: open->close Step A+ A- B+ B- 0 H L H L
Drive Operating voltage Number of steps	10P, TL410PxxStepper motor2 phase bipolar drive4V (+/-1)75	P-iris: open->close Step A+ A- B+ B- 0 H L H L 1 L H H L
Drive Operating voltage Number of steps Basic step angle	10P, TL410Pxx Stepper motor 2 phase bipolar drive 4V (+/-1) 75 18°	P-iris: open->close Step A+ A- B+ B- 0 H L H L 1 L H H L 2 L H L H
Drive Operating voltage Number of steps	10P, TL410Pxx Stepper motor 2 phase bipolar drive 4V (+/-1) 75 18°	P-iris: open->close Step A+ A- B+ B- 0 H L H L 1 L H H L
Operating voltage Number of steps Basic step angle Maximum response freq.	10P, TL410Pxx Stepper motor 2 phase bipolar drive 4V (+/-1) 75 18° 1000pps 30Ω (each phase)	P-iris: open->close Step A+ A- B+ B- 0 H L H L 1 L H H L 2 L H L H
Drive Operating voltage Number of steps Basic step angle Maximum response freq. Coil resistance Connector type 1 (Molex) Applicable models TL410 Connector type Cable length Connector type 2 (CCTV)	10P, TL410Pxx Stepper motor 2 phase bipolar drive 4V (+/-1) 75 18° 1000pps 30Ω (each phase)	P-iris: open->close Step A+ A- B+ B- 0 H L H L 1 L H H L 2 L H L H 3 H L L H Pin Color Function Function 1 Brown B+ Particular Function 2 Red B- B- Function 3 Yellow A+ Function Function



P-iris motor map

		P-	Iris mot	tor map			_
Step	Aperture Size [mm2]	F/#		Step	Aperture Size [mm2]	F/#	
1	65.0	1.43 (open)		40	27.7	2.26	
5	65.0	1.43 (open)		45	20.0	2.65	
10	65.0	1.43 (open)		50	13.2	3.26	
15	65.0	1.43 (open)		55	7.5	4.34	
19	65.0	1.43 (open)		60	3.1	6.71	
20	63.4	1.50		65	0.8	12.86	
25	54.0	1.63		70	0.1	46.06	
30	44.9	1.78	1	72	0.0	Closed	
35	36.0	1.98]	75	0.0	Closed	

IR Cut specifications Applicable models: TL410A R4, TL410P R4, TL410A R6, TL410P R6

Electrical specifications				
Drive	DC			
Operating voltage	4V			
Drive coil resistance	130Ω			
Connector type	Housing: Molex 51021-0200			
	Terminal: Molex 50058-8000			
Cable length	150mm			

Optical specifications for IR filter (Day)

Optical specifications for inter (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)				
Optical specific	alions for clear filler (Night)			

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: TL410A R5, TL410P R5, TL410A R6, TL4

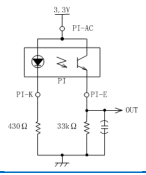
Туре	Photo interrupter
	phototransistor
Part model	Sharp GP1S396HCPSF
Operating voltage	3.3V
Output level	>2.2V HIGH
-	<0.6V LOW
Connector type	FPC cable
Board-side mating	Molex 52746-0671
connector type (not	Molex 52745-0697
supplied)	Molex 52559-0652
Cable length	150mm

_4	10P R	.6		
	Pin*	Function	Motor	
	1	Emitter	Focus	2
	2	Anode/Collector	Focus	3
	3	Cathode	Focus	4
	4	Emitter	Zoom	5
	5	Anode/Collector	Zoom	6
	6	Cathode	Zoom]

 6
 Cathode
 20011

 *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

TL410 lens family



Visible transmission

Version	Change	Reason
160104	Changed IR cut pin-out	Changed to match industry standard
	Updated focus/zoom map	Due to changed focus cam design
160108	Added focus photo interrupter trigger point	Missing from spec
160112	Swapped 2 focus motor pins	Motor phases did not match stepper sequence direction
160113	Added motor energizing time maximums	Clarification to prevent focus/zoom motor overheating
	Updated temperature spec	Consistent with motor supplier specification
	Updated weight	Missing from spec
	Updated IR filter transmission specs	
160128	Swapped focus motor pin 3-4 functions	Not updated correctly when motor direction was reversed
161107	Added applicable model numbers to iris section	Available iris connectors was confusing
170109	Changed PI FPC pin-outs	To match bottom side contacts connector; top side contacts connector may be discontinued
170905	Corrected focus ring rotation amount	Older version, pre-focus improvement number
	Updated drawings	Added additional version drawings, corrected 2x 4-pin connectors for zoom/focus.
180117	Corrected FPC pinout	Pinout numbering was reversed

