



Edison Opto Corporation

Taipei Headquarter
17F.,No.17, Qiaohe Rd., Zhonghe Dist.,New Taipei
City 235029, Taiwan
T+886 2 8227 6996

Edison Opto (Dong Guan)Co.Ltd.

B16,No.9 Xinu Rd.,Xi-cheng Industrial Park,Heng-li,
DongGuan City, Guandong Province, 523460,China
T+86 769 8101 1898

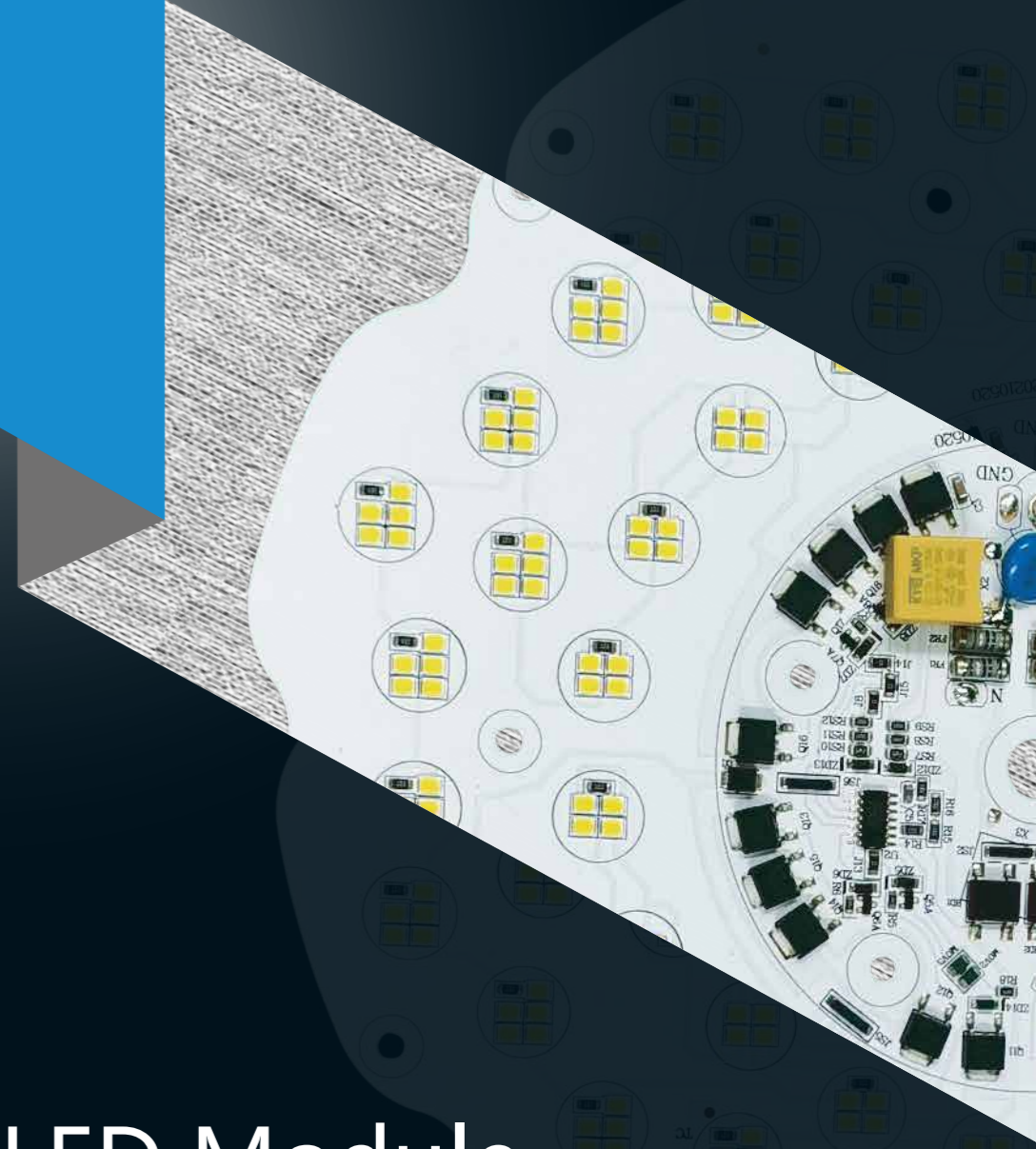
Yangzhou Edison Opto Corporation

No.101,Hua-Yang West Rd.,Yangzhou City
225009,Jiangsu Province, China
T+86 514 8777 7101

www.edison-opto.com
service-eng@edison-opto.com.tw



2023 LED Module

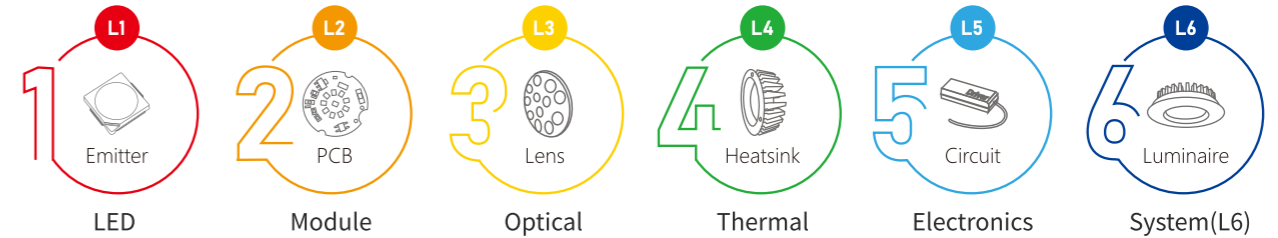


ABOUT EDISON OPTO

EDISON OPTO has focused on LED industry for over 20 years and has been the preferred partner of branded lighting manufacturers. Edison's product has included LED component, module, FPC and etc. Edison has established LDMS system. To ensure high quality standards, Edison maintains continuous improvement and innovation of people, products and processes.

LDMS SOLUTION

From L1 Emitter Package up to LED Module with optical, heatsink and circuit design through customized solutions.



INTEGRATED LED MODULE SOLUTION

Experienced with various lighting applications

- Edison Opto possess exclusive patented ES driver IC design module
- Suitable for various interior lighting fixtures, dimmable and CCT adjustable
- Professional optical simulation design to improve light uniformity
- Integrate Wi-Fi, Bluetooth, and DALI control system (IC circuit module integration) to achieve low flicker and TRIAC dimming
- Compliance with requirement of Title24 or Pst and SVM

OEM/ ODM FEATURES

AC circuit
Patent
30+ listed

Extensive dimming
capability
with 30+ dimmers tested

Reliability
>60,000hrs

Patented circuit design
Low flicker+wide voltage range

Dim to 0
Keep low ripple during dimming

Applied over 50+ customers
ErP directive 2009/125/EC
Title 24/ CE





「Module Catalog」

01

120V
D33/D46
D60/D70/D100

02

230V
D47/D125

03

Circular Fan Module
D100/D100 3CTT

04

DOB III Module
D47 120V
D47 230V
D57 230V
EMC Type
COB Type

05

ZHAGA Module
AC Linear Series
DC Linear Series

06

Universal Voltage Module
D125
D150 3CCT

07

Ultra-Wide Angle Module
T-24 Series

08

Sensor Module
Radar Series
PIR Series

120V Circular Low Flicker

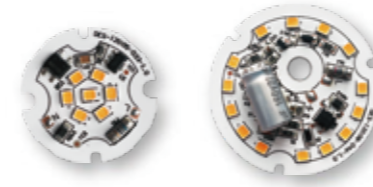
■ D33 / D46



Features

- High efficiency
- TRIAC Dimmable
- High power Factor (>0.9)

Product



Applications



Spot Light Wall Light

Specifications

Order Code	Dimension (mm)	Input Voltage	Power (W)	Typ. Flux (lm)	CCT	Typ (lm/W)	CRI (Ra)	PF	Percent Flicker	Dimming
5ELACE2T12042710	Φ33	120V	4	360	2700K	90	80	0.9	100%	Triac
5ELACE2T12043010				400	3000K	100				
5ELACE2T12044010				440	4000K	110				
5ELACE2T12082710	Φ46	120V	8	720	2700K	90	80	0.9	10%	Triac
5ELACE2T12083010				780	3000K	97				
5ELACE2T12084010				840	4000K	105				



120V Circular Low Flicker

■ D60 / D70 / D100

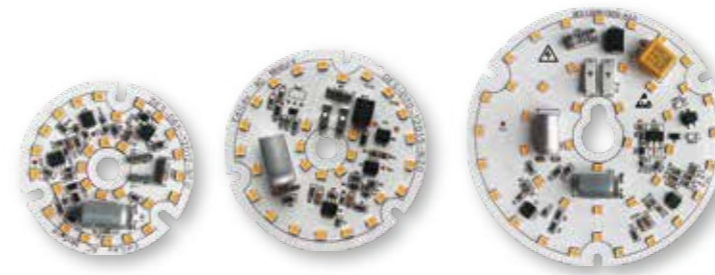


Features

- High efficiency
- TRIAC Dimmable
- High power Factor(>0.9)
- Low Flicker(<10%)
- Wire push in connector



Product



Applications



Down Light

Ceiling Light

Specifications

Order Code	Dimension (mm)	Input Voltage	Power (W)	Typ. Flux (lm)	CCT	Typ (lm/W)	CRI (Ra)	PF	Percent Flicker	Dimming
5ELACE2T12122709	Φ60	120V	12	1140	2700K	95	80	0.9	10%	Triac
5ELACE2T12123009				1200	3000K	100				
5ELACE2T12024009				1260	4000K	105				
5ELACE2T12025009				1260	5000K	105				
5ELACE2T12152707	Φ70	120V	15	1425	2700K	95	80	0.9	10%	Triac
5ELACE2T12153007				1425	3000K	95				
5ELACE2T12154007				1575	4000K	105				
5ELACE2T12155007				1650	5000K	110				
5ELACE2T12182711	Φ100	120V	18	1750	2700K	97	80	0.9	10%	Triac
5ELACE2T12183011				1800	3000K	100				
5ELACE2T12184011				1890	4000K	105				
5ELACE2T12185011				1890	5000K	105				

230V Circular Flicker Free

■ D47



Features

- High color rendering index CRI>80
- TRIAC Dimmable
- High power Factor(>0.9)
- Low Flicker(<10%)



Product



Applications



Down Light



Ceiling Light

Specifications

Order Code	Dimension (mm)	Input Voltage	Power (W)	Typ. Flux (lm)	CCT	Typ (lm/W)	CRI (Ra)	PF	Percent Flicker	Dimming
5ELACN2T23082734	Φ47	230V	8	800	2700K	100	80	0.9	10%	Triac
5ELACN2T23083034				880	3000K	110				
5ELACN2T23084034				960	4000K	105				
5ELACN2T23086534				980	6500K	120				
5ELACN2T23102734			10	950	2700K	95				
5ELACN2T23103034				1050	3000K	105				
5ELACN2T23104034				1150	4000K	115				
5ELACN2T23106534				1150	6500K	115				

230V Circular Flicker Free

■ D125



Product



Applications



Down Light Ceiling Light

Specifications

Order Code	Dimension (mm)	Input Voltage	Power (W)	Typ. Flux (lm)	CCT	Typ (lm/W)	CRI (Ra)	PF	Percent Flicker	Dimming
5ELACN2T23183035	Φ125	230V	18	1980	3000K	110	80	0.9	10%	Triac
5ELACN2T23184035				1980	4000K	110				
5ELACN2T23185035				2070	5000K	115				
5ELACN2T23185735				2070	5700K	115				

Features

- High color rendering index CRI>80
- TRIAC Dimmable
- High power Factor(>0.9)
- Low Flicker(<10%)



Circular Fan Module

■ D100/D100 3CTT



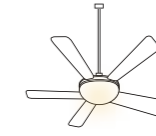
Features

- Connects directly to AC line voltage
- TRIAC Dimmable
- Low Flicker
- High Efficacy

Product



Applications



Fan Light

Specifications

Order Code	Dimension (mm)	Input Voltage	Power (W)	Typ. Flux (lm)	CCT	Typ (lm/W)	CRI (Ra)	PF	Percent Flicker	Dimming
5ELACE2T12203002	Φ100	120V	20	1900	3000K	95	80	0.9	30%	Triac

Order Code	Dimension (mm)	Input Voltage	Power (W)	Typ. Flux (lm)	CCT	Typ (lm/W)	CRI (Ra)	PF	Percent Flicker	Dimming
5ELACN2T1220M601	Φ100	120V	20	1700	3000K	85	80	0.9	10%	Triac
				1700	5000K	85				
				1900	3000+5000K	95				



DOB III Module

■ D47 120V



Features

- LED Diameter 16mm
- Uniform Full dimming
- No photo-biological hazard: RG1
- Pass Title24 requirement



Product



Applications



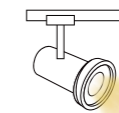
Spot Light



Down Light



PAR LAMP



Track Light

Specifications

Order Code	Dimension (mm)	Input Voltage	Power (W)	Typ. Flux (lm)	CCT	Typ (lm/W)	CRI (Ra)	PF	Percent Flicker	Dimming
5DATCN8012082704	Φ47	120V	8	760	2700K	95	80	0.9	10%	Triac
5DATCN8012083004				760	3000K	95				
5DATCN8012084004				800	4000K	100				
5DATCN9012082704				640	2700K	80				
5DATCN9012083004				640	3000K	80				
5DATCN9012084004				680	4000K	85				
5DATCN8012102704			10	900	2700K	90	80			
5DATCN8012103004				900	3000K	90				
5DATCN8012104004				950	4000K	95				
5DATCN9012102704				800	2700K	80				
5DATCN9012103004				800	3000K	80				
5DATCN9012104004				850	4000K	85				

DOB III Module

■ D47 230V

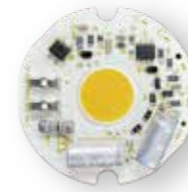


Features

- LES Diameter 16mm
- Uniform Full dimming
- No photo-biological hazard: RG1
- Output Pst LM < 1 ; SVM < 0.4 @Full load



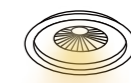
Product



Applications



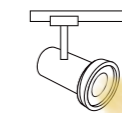
Spot Light



Down Light



PAR LAMP



Track Light

Specifications

Order Code	Dimension (mm)	Input Voltage	Power (W)	Typ. Flux (lm)	CCT	Typ (lm/W)	CRI (Ra)	PF	Percent Flicker	Dimming					
5DATCN8023082706	Φ47	230V	8	720	2700K	90	80	0.9	10%	Triac					
5DATCN8023083006				720	3000K	90									
5DATCN8023084006				760	4000K	95									
5DATCN9023082706				640	2700K	80									
5DATCN9023083006				640	3000K	80									
5DATCN9023084006				680	4000K	85									
5DATCN8023102706			10	230V	10	900	2700K				90	80	0.9	10%	Triac
5DATCN8012103006						900	3000K				90				
5DATCN8023104006						950	4000K				95				
5DATCN9023102706						800	2700K				80				
5DATCN9023103006						800	3000K				80				
5DATCN9023104006						850	4000K				85				

DOB III Module

■ D57 230V

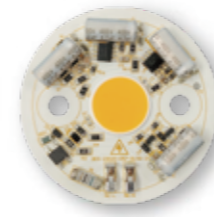


Features

- LES Diameter 18mm
- Uniform Full dimming
- No photo-biological hazard: RG1
- Wire push in connector



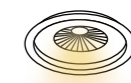
Product



Applications



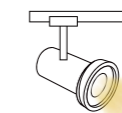
Spot Light



Down Light



PAR LAMP



Track Light

Specifications

Order Code	Dimension (mm)	Input Voltage	Power (W)	Typ. Flux (lm)	CCT	Typ (lm/W)	CRI (Ra)	PF	Percent Flicker	Dimming
5DATCN8023152705	Φ57	230V	15	1350	2700K	90	80	0.9	10%	Triac
5DATCN8023153005				1350	3000K	90				
5DATCN8023154005				1450	4000K	95				
5DATCN9023152705				1150	2700K	76				
5DATCN9023153005				1150	3000K	76				
5DATCN9023154005				1350	4000K	90				
5DATCN8023202705			20	1650	2700K	82	90			
5DATCN8023203005				1650	3000K	82				
5DATCN8023204005				1850	4000K	92				
5DATCN9023202705				1650	2700K	72				
5DATCN9023203005				1250	3000K	72				
5DATCN9023204005				1650	4000K	82				

DOB III Module

EMC Type : D34 230V



Features

- LES Diameter 6.3mm
- Uniform Full dimming
- No photo-biological hazard: RG1
- High color rendering index CRI(Ra)>80/90



Product



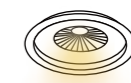
Specifications

Order Code	Dimension (mm)	Input Voltage	Power (W)	Typ. Flux (lm)	CCT	Typ (lm/W)	CRI (Ra)	PF	Percent Flicker	Dimming
5ELACN3T23043015	Φ34	230V	4	400	3000K	100	80	0.9	10%	Triac
5ELACN3T23044015				420	4000K	105				
5ELACN3T23043016				360	3000K	95	90			
5ELACN3T23044016				380	4000K	90				
5ELACN3T23053015			5	500	3000K	100	80			
5ELACN3T23054015				525	4000K	105				
5ELACN3T23053016				450	3000K	90	90			
5ELACN3T23054016				475	4000K	95				
5ELACN3T23063015			6	555	3000K	93	80			
5ELACN3T23064015				580	4000K	97				
5ELACN3T23063016				505	3000K	84	90			
5ELACN3T23064016				525	4000K	88				

Applications



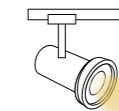
Spot Light



Down Light



PAR LAMP



Track Light

DOB III Module

EMC Type : D38 230V



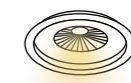
Product



Applications



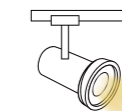
Spot Light



Down Light



PAR LAMP



Track Light

Specifications

Order Code	Dimension (mm)	Input Voltage	Power (W)	Typ. Flux (lm)	CCT	Typ (lm/W)	CRI (Ra)	PF	Percent Flicker	Dimming
5ELACN3T23063022	Φ38	230V	6	570	3000K	95	80	0.9	10%	Triac
5ELACN3T23063023				510	3000K	85	90			
5ELACN3T23083022			8	760	3000K	95	80			
5ELACN3T23083023				680	3000K	85	90			

Features

- LES Diameter 6.3mm
- Uniform Full dimming
- No photo-biological hazard: RG1
- High color rendering index CRI(Ra)>80/90



DOB III Module

EMC Type : D47 230V



Features

- LES Diameter 6.3/9.6mm
- Uniform Full dimming
- No photo-biological hazard: RG1
- Low EMI



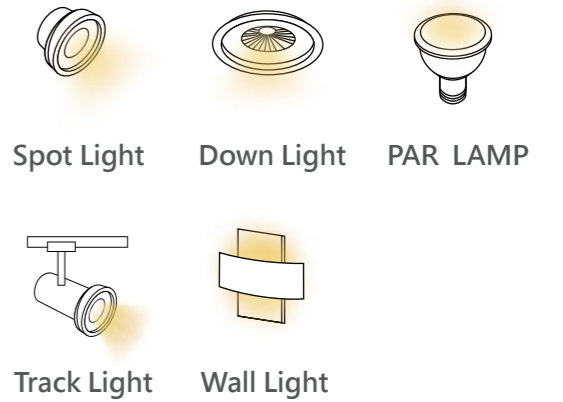
Product



Specifications

Order Code	Dimension (mm)	Input Voltage	Power (W)	Typ. Flux (lm)	CCT	Typ (lm/W)	CRI (Ra)	PF	Percent Flicker	Dimming
5ELACN3T23063012	Φ47	230V	6	570	3000K	95	80	0.9	10%	Triac
5ELACN3T23063013				510	3000K	85	90			
5ELACN3T23083012			8	760	3000K	95	80			
5ELACN3T23083013				680	3000K	85	90			
5ELACN3T23103012			10	1160	3000K	116	80			
5ELACN3T23103013				1035	3000K	104	90			

Applications



DOB III Module

EMC Type : D57 120V 20W



Features

- LES Diameter 9.6mm
- Uniform Full dimming
- No photo-biological hazard: RG1
- Pass Title24 requirement



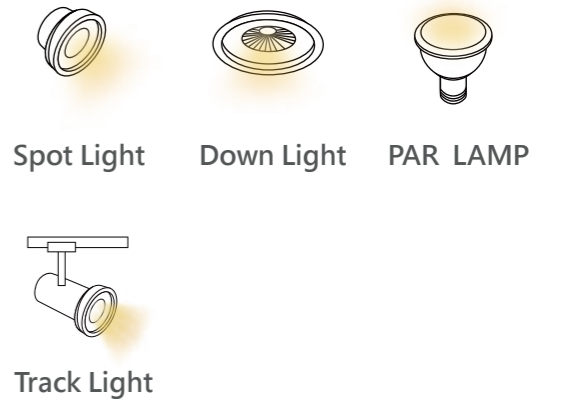
Product



Specifications

Order Code	Dimension (mm)	Input Voltage	Power (W)	Typ. Flux (lm)	CCT	Typ (lm/W)	CRI (Ra)	PF	Percent Flicker	Dimming
5ELACN3T12202702	Φ57	120V	20	2062	2700K	103	80	0.9	10%	Triac
5ELACN3T12203002				2140	3000K	107				
5ELACN3T12204002				2205	4000K	110				
5ELACN3T12202701				1920	2700K	96	90			
5ELACN3T12203001				1960	3000K	98				
5ELACN3T12204001				1990	4000K	100				

Applications



DOB III Module

EMC Type : D57 230V 20W



Features

- LES Diameter 9.6mm
- Uniform Full dimming
- No photo-biological hazard: RG1
- Output Pst LM < 1 ; SVM < 0.4 @Full load



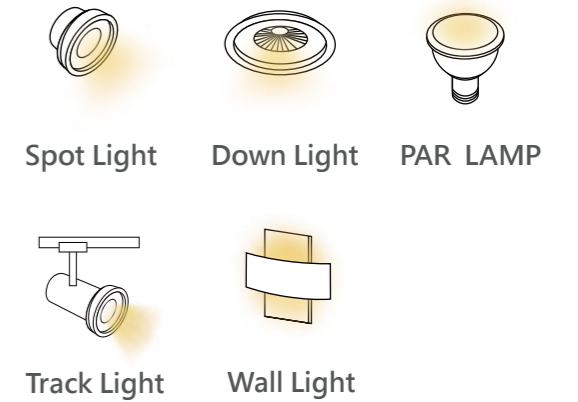
Product



Specifications

Order Code	Dimension (mm)	Input Voltage	Power (W)	Typ. Flux (lm)	CCT	Typ (lm/W)	CRI (Ra)	PF	Percent Flicker	Dimming
5ELACN3T23202702	Φ57	230V	20	2062	2700K	103	80	0.9	10%	Triac
5ELACN3T23203002				2140	3000K	107				
5ELACN3T23204002				2205	4000K	110				
5ELACN3T23202701				1920	2700K	96	90			
5ELACN3T23203001				1960	3000K	98				
5ELACN3T23204001				1990	4000K	100				

Applications



DOB III Module

EMC Type : D57 230V 12W/15W



Features

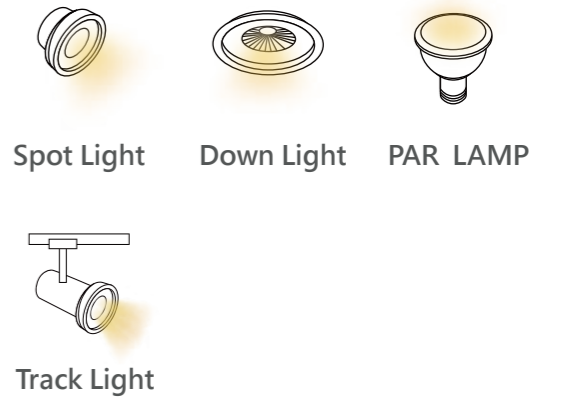
- LES Diameter 9.6mm
- Uniform Full dimming
- No photo-biological hazard: RG1
- Low EMI



Product



Applications



Specifications

Order Code	Dimension (mm)	Input Voltage	Power (W)	Typ. Flux (lm)	CCT	Typ (lm/W)	CRI (Ra)	PF	Percent Flicker	Dimming
5ELACN3T23122715	Φ57	230V	12	1330	2700K	111	80	0.9	10%	Triac
5ELACN3T23123015				1370	3000K	114				
5ELACN3T23124015				1505	4000K	125				
5ELACN3T23122716				1130	2700K	94				
5ELACN3T23123016				1160	3000K	97				
5ELACN3T23124016				1280	4000K	107				
5ELACN3T23152715			15	1635	2700K	109	90			
5ELACN3T23153015				1680	3000K	112				
5ELACN3T23154015				1860	4000K	124				
5ELACN3T23152716				1425	2700K	95				
5ELACN3T23153016				1450	3000K	97				
5ELACN3T23154016				1590	4000K	106				

DOB III Module

COB Type : D50 DTW



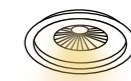
Product



Applications



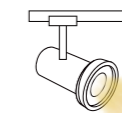
Spot Light



Down Light



PAR LAMP



Track Light

Specifications

Order Code	Dimension (mm)	Input Voltage	Power (W)	Typ. Flux (lm)	CCT	Typ (lm/W)	CRI (Ra)	PF	Percent Flicker	Dimming
2DATCN9023082707	Φ50	230V	4.7	250	1800K	53	-	0.9	10%	Triac
			8.0	750	2700K	94	90			
2DATCN9023122707			7.2	360	1800K	50	-			
			12.0	1085	2700K	90	90			

Features

- LES Diameter 6.3mm
- Uniform Full dimming
- No photo-biological hazard: RG1
- High color rendering index CRI(Ra)>90



ZHAGA Module

AC Linear Series



Features

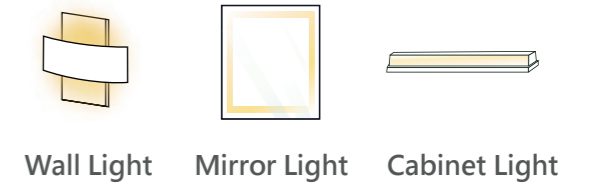
- Output Pst LM < 1 ; SVM < 0.4 @Full load
- High color rendering index CRI>80/90
- TRIAC Dimmable
- High Efficacy
- Wire push in connector



Product



Applications



Specifications

Order Code	Dimension (mm)	Input Voltage	Power (W)	Typ. Flux (lm)	CCT	Typ (lm/W)	CRI (Ra)	PF	Percent Flicker	Dimming
5ELALN2T12243017	L560*W40	120V	24	2280	3000K	95	90	0.9	10%	Triac
5ELALN2T12244017				2280	4000K	95				
5ELALN2T12245717				2400	5700K	100				
5ELALN2T12123020	L280*W40	120V	12	1140	3000K	95	90	0.9	10%	Triac
5ELALN2T12124020				1140	4000K	95				
5ELALN2T12125720				1500	5700K	100				
5ELALN2T23243017	L560*W40	230V	24	2500	3000K	105	80	0.9	10%	Triac
5ELALN2T23244017				2500	4000K	105				
5ELALN2T23245717				2600	5700K	108				
5ELALN2T23123020	L280*W40	230V	12	1260	3000K	105	80	0.9	10%	Triac
5ELALN2T23124020				1260	4000K	105				
5ELALN2T23125720				1320	5700K	108				

ZHAGA Module

DC Linear Series : DW

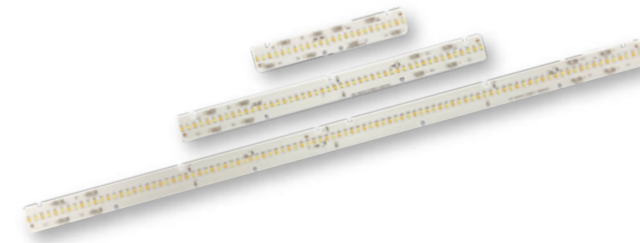


Features

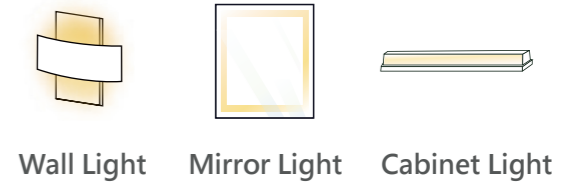
- Ideal for linear and panel lights
- Perfectly uniform light, even if several LED modules are used
- The module has a forward voltage < 60 V
- Push in for quick and simple wiring of LED module to LED module
- Broad portfolio from extruded lenses and covers available



Product



Applications



Wall Light Mirror Light Cabinet Light

Specifications

Order Code	Dimension (mm)	Flux(lm)	Forward Current (mA)	Typ Voltage	Typ Power	Typ lm/W	CRI (Ra)
5T03X8XXL0240001	139	565	90	33.10	2.98	190	80
	139	590	90	33.10	2.98	198	80
5T03X8XXL0480001	279	1130	180	33.10	5.96	190	80
	279	1180	180	33.10	5.96	198	80
5T03X8XXL0960001	559	2260	360	33.10	11.92	190	80
	559	2360	360	33.10	11.92	198	80

ZHAGA Module

DC Linear Series : HW

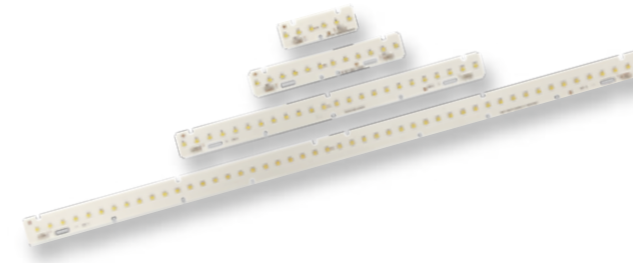


Features

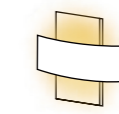
- 2 terminals for serial wiring
- Perfectly uniform light, even if several LED modules are used
- Broad portfolio from extruded lenses and covers available
- Long lifetime: L70B50 > 72,000 hours
- Full color temperature



Product



Applications



Wall Light



Mirror Light



Cabinet Light

Specifications

Order Code	CCT	Flux(lm)	Forward Current (CA)	Typ Voltage	Typ Power	Typ lm/W	CRI (Ra)
5T03X840L0060014	4000K	223	200	5.44	1.09	214	80
		315	275	5.52	1.52	208	
5T03X840L0120014	4000K	446	200	10.88	2.18	214	80
		630	275	11.04	3.04	208	
5T03X840L0240014	4000K	932	200	21.76	4.35	214	80
		1260	275	22.08	6.07	208	
5T03X840L0480014	4000K	1864	200	43.52	8.70	214	80
		2520	275	44.16	12.14	208	

ZHAGA Module

DC Linear Series : LW



Features

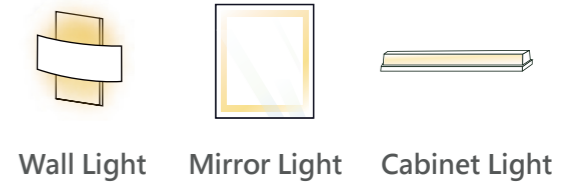
- 2 terminals for serial wiring
- Perfectly uniform light, even if several LED modules are used
- Small luminous flux tolerances
- Long lifetime: L70B50 > 72,000 hours
- Full color temperature



Product



Applications



Wall Light Mirror Light Cabinet Light

Specifications

Order Code	CCT	Flux(lm)	Forward Current (CA)	Typ Voltage	Typ Power	Typ lm/W	CRI (Ra)
5T03X840L0030013	4000K	169	300	2.77	0.83	196	80
		196	385	2.79	0.98	194	
5T03X840L0060013	4000K	338	300	5.54	1.66	196	80
		392	350	5.58	1.95	194	
5T03X840L0120013	4000K	676	300	11.16	3.32	196	80
		784	350	22.08	3.91	194	
5T03X840L0240013	4000K	1350	300	22.16	6.65	196	80
		1568	350	22.32	7.81	194	

Universal Voltage Module

■ D125

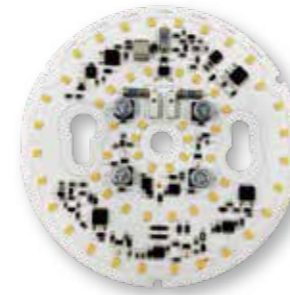


Features

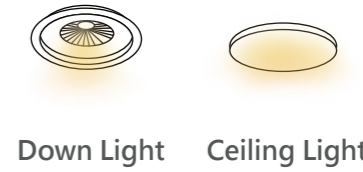
- Connect directly to AC line voltage
- Low Flicker
- TRIAC Dimmable
- High Efficacy
- Wire push in connector



Product



Applications



Down Light Ceiling Light

Specifications

Order Code	Dimension (mm)	Input Voltage	Power (W)	Typ. Flux (lm)	CCT	Typ (lm/W)	CRI (Ra)	PF	Percent Flicker	Dimming	Cover & Base
5ELACN2TD2162701	Φ125	120V-277V	16	1300	2700K	83	90	0.9	10%	Triac	No
5ELACN2TD2163001				1400	3000K	90					
5ELACN2TD2164001				1450	4000K	93					
5ELACN2TD2165001				1450	5000K	93					
5ELACN2TD2162702				Yes	1250	2700K					80
5ELACN2TD2163002					1350	3000K					85
5ELACN2TD2164002					1400	4000K					90
5ELACN2TD2165002					1400	5000K					90

Universal Voltage Module

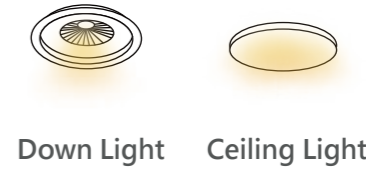
■ D150 3CCT



Product



Applications



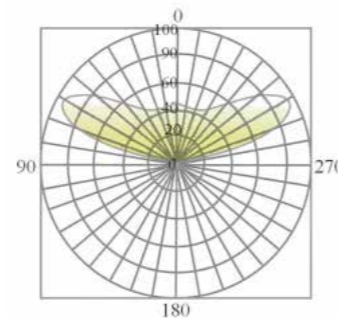
Specifications

Order Code	Dimension (mm)	Input Voltage	Power (W)	Typ. Flux (lm)	CCT	Typ (lm/W)	CRI (Ra)	PF	Percent Flicker	Dimming
5ELACN2TD012M601	Φ150	110V/220V	12	1200	3000K	100	80	0.5	5%	-
				1500	4000K	125				
				1300	5700K	110				

Features

- Connect directly to AC line voltage
- Low Flicker
- High Efficacy
- Wire push in connector

Beam Pattern



Ultra-Wide Angle Module

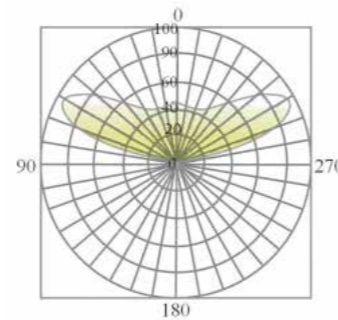
T-24 Serises



Features

- Integrated AC power circuit on module
- Economic total solution
- Easy refitting of existing luminaires
- Long lifetime 30000 hour L70B10

Beam Pattern



Product



Applications



Ceiling Light

Specifications

Order Code	Dimension (mm)	Input Voltage	Power (W)	Typ. Flux (lm)	CCT	Typ (lm/W)	CRI (Ra)	PF	Percent Flicker	Dimming	
5ELAEN2T12183010	Φ169	120V	18	1650	3000K	90	90	0.95	30%	Triac	
5ELAEN2T12184010				1750	4000K	90					
5ELAEN2T12185710				1750	5700K	97					
5ELAEN2T12243010			24	2100	3000K	87					
5ELAEN2T12244010				2300	4000K	95					
5ELAEN2T12245710				2300	5700K	95					
5ELAEN2T12323010				32	2800	3000K					87
5ELAEN2T12324010					3200	4000K					100
5ELAEN2T12325710					3200	5700K					100



Sensor Module

■ Radar Series : 180X80 / D125

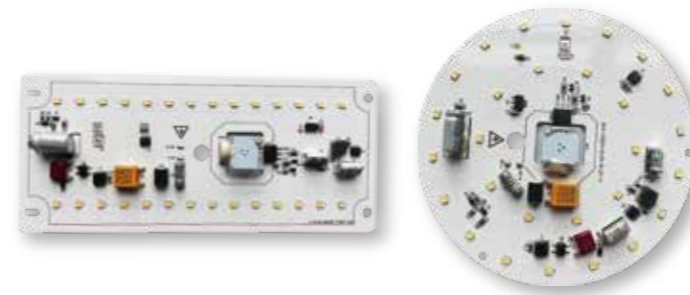


Features

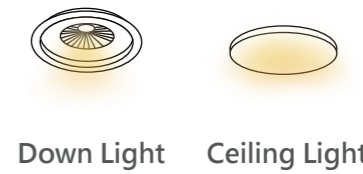
- Output Pst LM < 1 ; SVM < 0.4 @Full load
- High color rendering index CRI>80
- High Efficacy



Product



Applications



Specifications

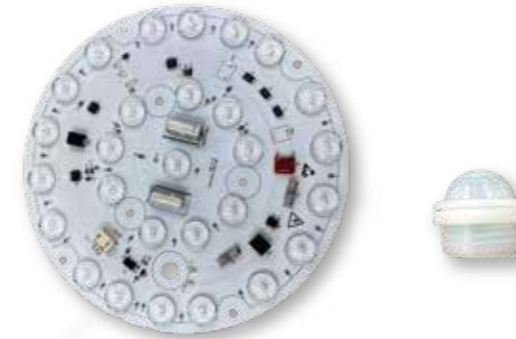
Order Code	Dimension (mm)	Input Voltage	Power (W)	Typ. Flux (lm)	CCT	Typ (lm/W)	CRI (Ra)	PF	Percent Flicker	Dimming
5ELALN2T23123026	180*80	230V	12	2500	3000K	104	80	0.85	10	-
5ELALN2T23124026				2500	4000K	112				
5ELALN2T23125026				2600	5000K	116				
5ELALN2T23125726				1260	5700K	116				
5ELALN2T23103035	Φ125	230V	10	1260	3000K	105				
5ELALN2T23104035				1320	4000K	115				
5ELALN2T23105035				2280	5000K	120				
5ELALN2T23105735				2280	5700K	120				

Sensor Module

PIR Series : D160



Product



Applications



Ceiling Light

Specifications

Order Code	Dimension (mm)	Input Voltage	Power (W)	Typ. Flux (lm)	CCT	Typ (lm/W)	CRI (Ra)	PF	Percent Flicker	Dimming
5ELACN2T23152735	Φ160	230V	15	1400	2700K	93	80	0.9	10%	-
5ELACN2T23153035				1500	3000K	100				
5ELACN2T23154035				1600	4000K	105				
5ELACN2T23155035				1600	5000K	105				
5ELACN2T23155735				1600	5700K	105				
5ELACN2T23156535				1600	6500K	105				

Features

- Output Pst LM < 1 ; SVM < 0.4 @Full load
- High color rendering index CRI>80
- High Efficacy

Beam Pattern

