

CLASSIC Series Specification

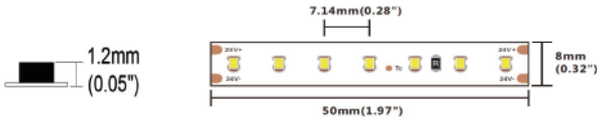
# D6140

## 24V-8mm



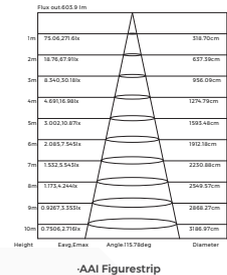
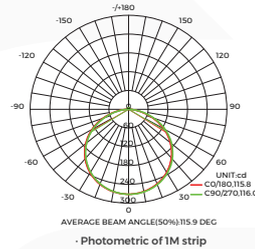
## 【General description】

- 140 LEDs/m with ultra-slim thickness of 1.2mm, matching profiles better
- Self-encapsulated design offers 4 optional 2700-6000K white lights, CRI 90
- With life span over 60000H
- Ta: -25-40°C; Tc: 75°C(max)
- UL/JACK/CE/ROHS/REACH certification



## 【Dimension】

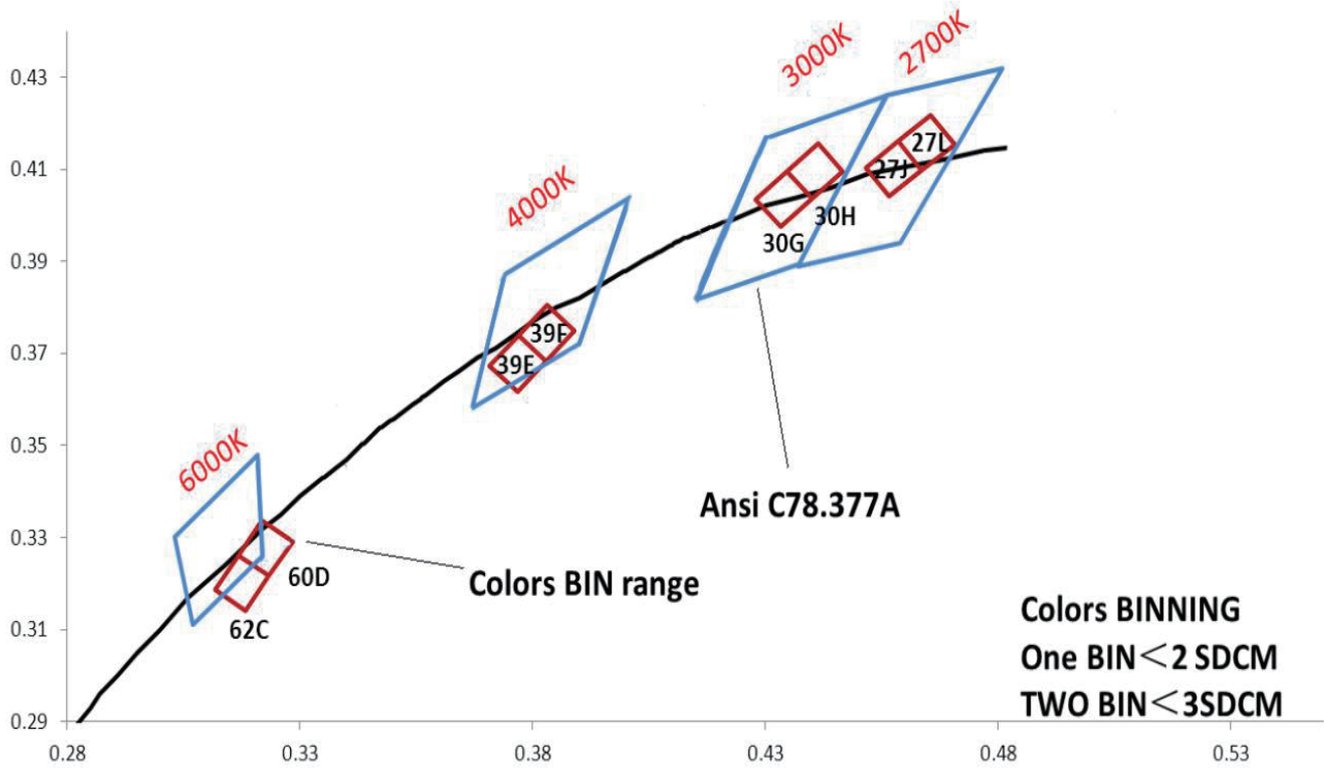
- |  |  |
|--|--|
| Input voltage: DC24V                       | Max.length: 5000mm(16.4')              |
| CRI: 90                                    | Cutting unit: 7leds/50mm(1.97')        |
| Max.power: 7.2W(1m)                        | LED pitch: 7.14mm(0.28")               |
| Power range: 6~7.2W(1m)                    | Min. bend diameter: $\Phi$ 60mm(2.36") |
| Rated current: 0.275A(1m) 1.1A(5m)         | Mounting: 3M tape                      |
| Typical Power: 6.6W(1m) 26.4W(5m)          | Copper foil: 2oz                       |
| tape IP: IP20/IP65/IP67                    |  |
| On-off times: 10000 (test times)           |  |
| Warranty: 5 years indoor / 3 years outdoor |  |



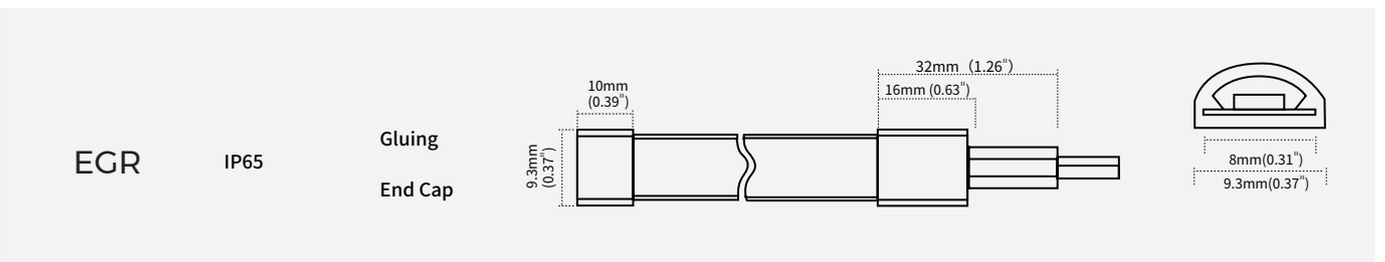
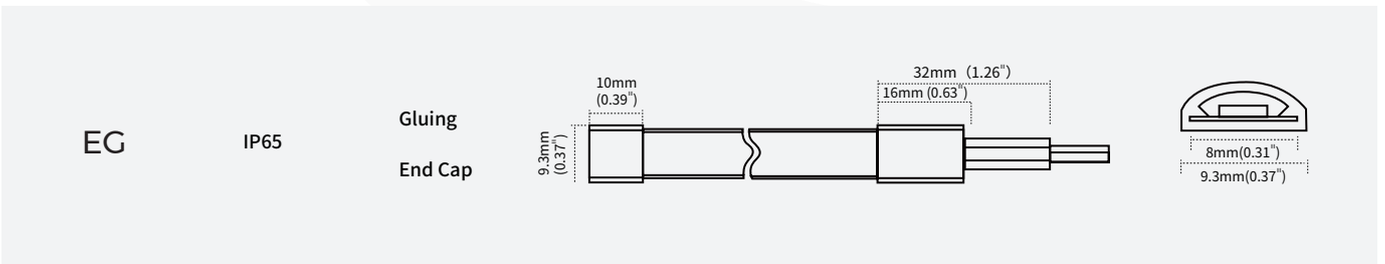
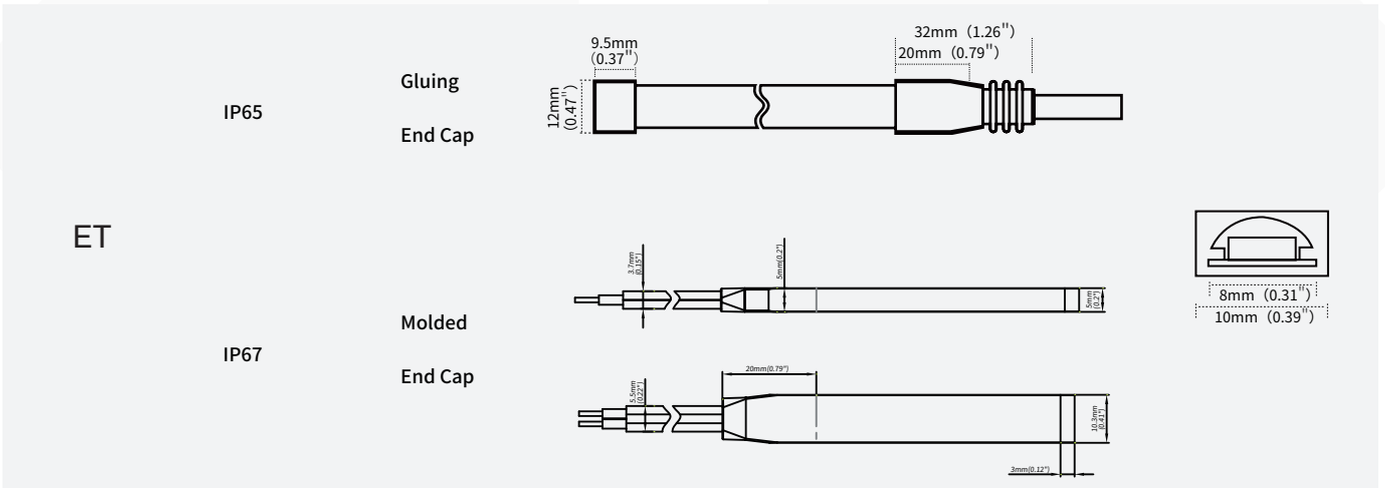
## 【Photo-electric Parameters】

CRI	Color	CCT	Lumen(lm/m)	Lumen(lm/ft)	lm/W	ErP 2019
Ra>90	SW	2700K	660	201	100	F
Ra>90	WW	3000K	685	209	104	F
Ra>90	PW	3500K	710	216	108	F
Ra>90	NW	4000K	710	216	108	F
Ra>90	W	6000K	685	209	104	F

- 1.The tolerance of output data can be vary up to 10%.
- 2.the output data tested according to IES TM-30-15.
- 3.the output data is based on IP20/lmerner, data of 5m in only for reference.
- 4.IP protection process leads changes to size, CCT and luminous flux.



**【IP process information】**



## 【Electronic & output data】

IP Process	Picture	Picture description	Size	Optional CCT/color for finished product	lumen output rate
NO		No proof	8mm*1.2mm	2700K/3000K/4000K/6000K	100%
NA		Nano-proof	8mm*1.2mm	2700K/3000K/4000K/6000K	98%
ET		Extrusion tube	10mm*4.8mm	2700K/3000K/4000K/6000K	88%
EG		Extrusion curved tube	9.3mm*3.8mm	2700K/3000K/4000K/6000K	88%
EGR		Milky white all-inclusive hollow arc extrusion	9.3mm*3.8mm	2700K/4000K/6000K	90%

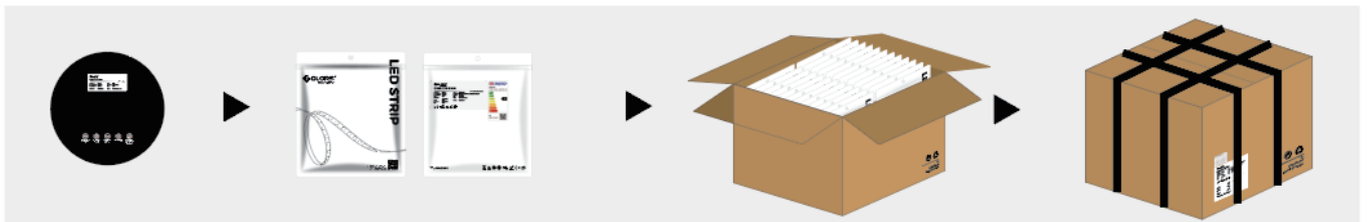
## 【Accessories Information】

Name	Picture	Code	coding	description
Connector for FPC and FPC		81-01-000002-000034	CBB208-NOTA	8MM-2P solder-free connector (board-to board)\ suitable for bare board 8mm width strip light
Connector for wire and FPC		81-01-000002-000035	CXB208-NOTA	8MM-2P solderless connector(wire to board)\ Compatible with 20&22AWG wire\20#(6A);22#(4A)\ Applicable to bare board 8mm width lamp strip
L-connector for FPC and FPC		81-01-000002-000052	CBBL208-NOTA	8MM-2P solderless (L) connectors (board-to board)\ for bare board 8mm width light strip
Fixed Clip		94-02-00-0002	FSW08SA	Silicone clip, screw: PA 3*8mm, suitable for 8mm FPC,EF/ET strip
Gas phase rubber plug		94-02-00-0038	DT08EG-A	Translucent gas phase adhesive plug, suitable for 8mm wide silicone extrusion eg lamp with
Gas phase gel plugging		94-02-00-0039	DW08EG-A	Translucent gas phase adhesive plug, suitable for 8mm wide silicone extrusion eg lamp with end plug
Silicone Plug Kit		94-02-00-0044	DT08EA-A	Silicone plug kit, suitable for 8mm board width, ET/EF series silicone extrusion light strip
Silicone stopper kit		94-02-00-0045	DW08EA-A	Silicone tail plug kit, suitable for 8mm board width, ET/EF series silicone extrusion light strip
Mounting groove		94-02-00-0024	CVT08EA-12100100	Transparent PVC mounting groove,suitable for 8mm FPC,silicone extruded EF/ET strip

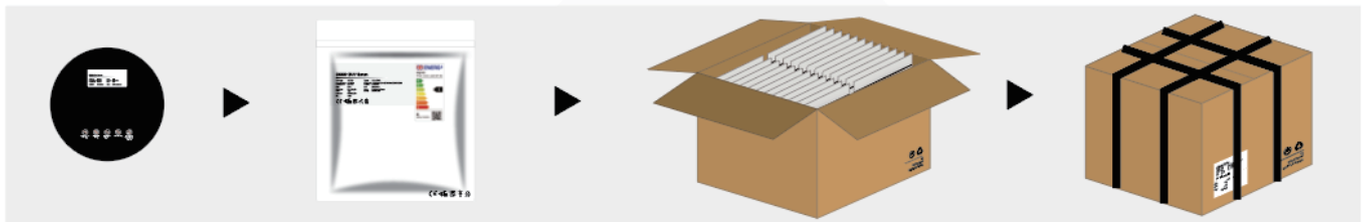
Name	Picture	Code	coding	description
Stopper glue		94-16-03010001	AS-PG-0003	Silicone gel,suitable for ET/EF/EG waterproof LED strip
ET solderless plug		94-03-00-0027	PT208-ETWA	Monochromatic light strip, 8mm board width, ETS protection technology
ET press-fit terminals		94-03-00-0028	CBX208-ETWA020	Monochromatic light strip, 8mm board width, ETS protection technology
ET press-fit terminal kit		94-03-00-0029	STBX208-ETWA020	Monochromatic light strip, 8mm board width, ETS protection technology

## 【Packing】

Colors brand package



General customized package



IP Process	Product size(mm)	Product quantity (m/reel)	Product quantity (m/case)	Product net weight(kg)	Net weight per box(kg)	Gross weight(kg)	Package size (cm)
NO	5000*8*1.2	5	300	0.115	6.9	7.935	41*41*26
NA	5000*8*1.3	5	300	0.12	7.2	8.28	41*41*26
ET	5000*10*4.8	5	200	0.459	18.36	21.114	41*41*26
EG/EGR	5000*9.3*3.8	5	200	0.197	7.88	9.062	41*41*26

Remark: data with 10% tolerance

· Engineering packaging of NO(IP20)/NA(IP65).



IP Process	Product size(mm)	Product quantity (m/reel)	Product quantity (m/case)	Product net weight(kg)	Net weight per box(kg)	Gross weight(kg)	Package size (cm)
NO	50000*8*1.2	50	650	1.15	14.95	17.192	41*41*26
NA	50000*8*1.3	50	650	1.2	15.6	17.94	41*41*26
ET	50000*10*4.8	50	100	4.68	9.36	10.764	25.5*25.5*26
EG/EGR	50000*9.3*3.8	50	100	1.97	3.94	4.531	25.5*25.5*26

Remark: data with 10% tolerance

**【Precautions】**

- Please drive the led strip with 24VDC isolated power, and the ripple of the constant voltage source should be less than 5%.
- Please do not bend the strip into an arc with a diameter less than 60mm to ensure the longevity and reliability.
- Do not fold it in case any damage of LED beads.
- Do not pull the power wire hard to ensure the longevity. Any Crash may damage the LED light is prohibited.
- Please make sure the wire is connected to the anode and cathode correctly. The power output should be consistent with the voltage of the strip to avoid damage.
- LED lights should be stored in dry, sealed environment. Please only unpack it before usage. Ambient temperature: -25℃~40℃. Storage temperature: 0℃~60℃. Please use the strips without waterproof within indoor environment with humidity less than 70%.
- Please be careful during operation. Do not touch the AC power supply in case of electric shock.
- Please leave at least 20% power for the power supply during using to ensure there is enough power supply to drive the product.
- Do not use any acid or alkaline adhesives to fix the product (e.g.: glass cement).
- Do not scratch the product when IP process of the product is NA. Ultraviolet rays will damage the nano-layers on the product and seriously affect the life of the product.