



Module LLE 20x280-560mm 775lm HV SNC3

Modules LLE essence

Product description

- Optimal solution for linear and panel lights where cost is main priority, together with the new LC Ip SNC and ADV LED driver provides best system efficiency
- 2 terminals for serial wiring
- Perfectly uniform light, even if several LED modules are used together in a line
- Push terminals for quick and simple wiring of LED module to LED module
- Long lifetime: 72,000 hours
- 5 years guarantee (conditions at www.tridonic.com)

Optical properties

- Colour temperatures 3,000 K, 4,000 K and 6,500 K
- Useful luminous flux 1,750 lm at Irated and tp = 25 °C
- Efficacy of the LED module 172 lm/W at Irated and tp = 25 °C
- High colour rendering index CRI > 80
- Small colour tolerance MacAdam 3rd
- Small luminous flux tolerances

Mechanical properties

- Module dimension 20 x 280 mm and 20 x 560 mm
- Simple installation (e.g. screws)



Standards, page 9

Colour temperatures and tolerances, page 13



LLE 20x280mm 775lm HV SNC3



LLE 20x560mm 1550lm HV SNC3



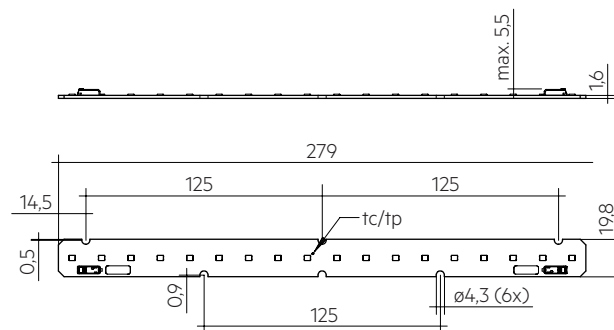


Module LLE 20x280-560mm 775lm HV SNC3

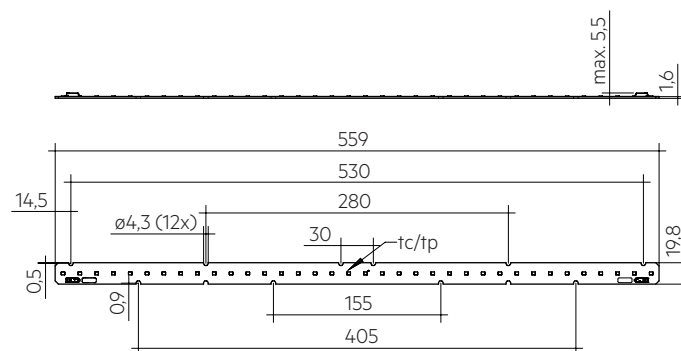
Modules LLE essence

Technical data

Beam characteristic	120°
Ambient temperature range	-40 ... +65 °C
tp rated	50 °C
tc	90 °C
Irated	300 mA
I _{max}	540 mA
Max. permissible LF current ripple	600 mA
Max. permissible peak current	900 mA / max. 10 ms
Max. working voltage for insulation ²⁾	400 V
Insulation test voltage	1.8 kV
CTI of the printed circuit board	≥ 600
ESD classification	severity level 2
Risk group (IEC 62471) ³⁾	RG1
Classification acc. to IEC 62031	Built-in
Type of protection	IP00
Lumen maintenance L70B50	72,000 h
Guarantee	5 years



LLE 20x280mm 775lm HV SNC3



LLE 20x560mm 1550lm HV SNC3

Ordering data

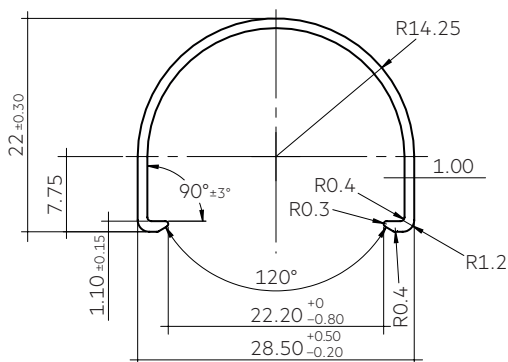
Type	Article number	Colour temperature	Packaging carton	Weight per pc.
LLE 20x280mm 775lm 830 HV SNC3	28002913	3,000 K	180 pc(s).	0.015 kg
LLE 20x280mm 775lm 840 HV SNC3	28002914	4,000 K	180 pc(s).	0.018 kg
LLE 20x280mm 775lm 865 HV SNC3	28002915	6,500 K	180 pc(s).	0.018 kg
LLE 20x560mm 1550lm 830 HV SNC3	28002916	3,000 K	180 pc(s).	0.036 kg
LLE 20x560mm 1550lm 840 HV SNC3	28002917	4,000 K	180 pc(s).	0.036 kg
LLE 20x560mm 1550lm 865 HV SNC3	28002918	6,500 K	180 pc(s).	0.036 kg

Specific technical data

Type [®]	Photo-metric code	Useful luminous flux at tp = 25 °C [®]	Expected luminous flux at tp rated [®]	Typ. forward current	Min. forward voltage at tp rated	Max. forward voltage at tp = 25 °C	Power consumption Pon at tp = 25 °C [®]	Efficacy of the module at tp = 25 °C	Expected efficacy of the module at tp rated	Colour rendering index CRI
Operating mode HE at 200 mA										
LLE 20x280mm 775lm 830 HV SNC3	830/359	–	530 lm	200 mA	15.1 V	179 V	–	–	163 lm/W	> 80
LLE 20x280mm 775lm 840 HV SNC3	840/359	–	560 lm	200 mA	15.1 V	179 V	–	–	172 lm/W	> 80
LLE 20x280mm 775lm 865 HV SNC3	865/359	–	560 lm	200 mA	15.1 V	179 V	–	–	172 lm/W	> 80
LLE 20x560mm 1550lm 830 HV SNC3	830/359	–	1,070 lm	200 mA	30.3 V	35.7 V	–	–	164 lm/W	> 80
LLE 20x560mm 1550lm 840 HV SNC3	840/359	–	1,130 lm	200 mA	30.3 V	35.7 V	–	–	173 lm/W	> 80
LLE 20x560mm 1550lm 865 HV SNC3	865/359	–	1,130 lm	200 mA	30.3 V	35.7 V	–	–	173 lm/W	> 80
Operating mode HE at 250 mA										
LLE 20x280mm 775lm 830 HV SNC3	830/359	–	660 lm	250 mA	15.3 V	18.2 V	–	–	160 lm/W	> 80
LLE 20x280mm 775lm 840 HV SNC3	840/359	–	700 lm	250 mA	15.3 V	18.2 V	–	–	169 lm/W	> 80
LLE 20x280mm 775lm 865 HV SNC3	865/359	–	700 lm	250 mA	15.3 V	18.2 V	–	–	169 lm/W	> 80
LLE 20x560mm 1550lm 830 HV SNC3	830/359	–	1,330 lm	250 mA	30.8 V	36.3 V	–	–	161 lm/W	> 80
LLE 20x560mm 1550lm 840 HV SNC3	840/359	–	1,400 lm	250 mA	30.8 V	36.3 V	–	–	169 lm/W	> 80
LLE 20x560mm 1550lm 865 HV SNC3	865/359	–	1,400 lm	250 mA	30.8 V	36.3 V	–	–	169 lm/W	> 80
Operating mode NM at 300 mA										
LLE 20x280mm 775lm 830 HV SNC3	830/359	830 lm	780 lm	300 mA	15.5 V	18.4 V	5.1 W	163 lm/W	155 lm/W	> 80
LLE 20x280mm 775lm 840 HV SNC3	840/359	870 lm	830 lm	300 mA	15.5 V	18.4 V	5.1 W	171 lm/W	165 lm/W	> 80
LLE 20x280mm 775lm 865 HV SNC3	865/359	870 lm	830 lm	300 mA	15.5 V	18.4 V	5.1 W	171 lm/W	165 lm/W	> 80
LLE 20x560mm 1550lm 830 HV SNC3	830/359	1,660 lm	1,570 lm	300 mA	31.2 V	36.8 V	10.2 W	163 lm/W	156 lm/W	> 80
LLE 20x560mm 1550lm 840 HV SNC3	840/359	1,750 lm	1,660 lm	300 mA	31.2 V	36.8 V	10.2 W	172 lm/W	165 lm/W	> 80
LLE 20x560mm 1550lm 865 HV SNC3	865/359	1,750 lm	1,660 lm	300 mA	31.2 V	36.8 V	10.2 W	172 lm/W	165 lm/W	> 80
Operating mode NM at 350 mA										
LLE 20x280mm 775lm 830 HV SNC3	830/359	–	900 lm	350 mA	15.8 V	18.7 V	–	–	152 lm/W	> 80
LLE 20x280mm 775lm 840 HV SNC3	840/359	–	950 lm	350 mA	15.8 V	18.7 V	–	–	160 lm/W	> 80
LLE 20x280mm 775lm 865 HV SNC3	865/359	–	950 lm	350 mA	15.8 V	18.7 V	–	–	160 lm/W	> 80
LLE 20x560mm 1550lm 830 HV SNC3	830/359	–	1,820 lm	350 mA	31.6 V	37.3 V	–	–	153 lm/W	> 80
LLE 20x560mm 1550lm 840 HV SNC3	840/359	–	1,910 lm	350 mA	31.6 V	37.3 V	–	–	161 lm/W	> 80
LLE 20x560mm 1550lm 865 HV SNC3	865/359	–	1,910 lm	350 mA	31.6 V	37.3 V	–	–	161 lm/W	> 80
Operating mode HO at 400 mA										
LLE 20x280mm 775lm 830 HV SNC3	830/359	–	1,020 lm	400 mA	16.0 V	18.9 V	–	–	148 lm/W	> 80
LLE 20x280mm 775lm 840 HV SNC3	840/359	–	1,080 lm	400 mA	16.0 V	18.9 V	–	–	157 lm/W	> 80
LLE 20x280mm 775lm 865 HV SNC3	865/359	–	1,080 lm	400 mA	16.0 V	18.9 V	–	–	157 lm/W	> 80
LLE 20x560mm 1550lm 830 HV SNC3	830/359	–	2,060 lm	400 mA	32.0 V	37.7 V	–	–	150 lm/W	> 80
LLE 20x560mm 1550lm 840 HV SNC3	840/359	–	2,160 lm	400 mA	32.0 V	37.7 V	–	–	157 lm/W	> 80
LLE 20x560mm 1550lm 865 HV SNC3	865/359	–	2,160 lm	400 mA	32.0 V	37.7 V	–	–	157 lm/W	> 80
Operating mode HO at 450 mA										
LLE 20x280mm 775lm 830 HV SNC3	830/359	–	1,140 lm	450 mA	16.2 V	19.2 V	–	–	145 lm/W	> 80
LLE 20x280mm 775lm 840 HV SNC3	840/359	–	1,200 lm	450 mA	16.2 V	19.2 V	–	–	153 lm/W	> 80
LLE 20x280mm 775lm 865 HV SNC3	865/359	–	1,200 lm	450 mA	16.2 V	19.2 V	–	–	153 lm/W	> 80
LLE 20x560mm 1550lm 830 HV SNC3	830/359	–	2,290 lm	450 mA	32.4 V	38.3 V	–	–	146 lm/W	> 80
LLE 20x560mm 1550lm 840 HV SNC3	840/359	–	2,410 lm	450 mA	32.4 V	38.3 V	–	–	154 lm/W	> 80
LLE 20x560mm 1550lm 865 HV SNC3	865/359	–	2,410 lm	450 mA	32.4 V	38.3 V	–	–	154 lm/W	> 80

[®] Integral measurement over the complete module.[®] If mounted with M4 screws and plastic washers.[®] Measured at operating mode HO.[®] HE ... high efficiency, NM ... nominal mode, HO ... high output.[®] Tolerance of useful light flux - 0 % / + 15 %. Measurement uncertainty ± 10 %.[®] Tolerance of expected light flux - 0 % / + 15 %. Measurement uncertainty ± 10 %. Based on calculation.[®] Tolerance of power consumption Pon ± 10 %. Measurement uncertainty ± 5 %.

- LINEAR COVER for LLE 20
- Protection against direct touch for non-SELV applications (recommendation: use all fixing points and screwed Endcap)
- Fast snap on mounting on to LLE 20 with M4 screws and plastic washers
- High transmission: transparent 94 %, semi-transparent 87 % for LINEAR COVER SY and 82 % for ACL LINEAR COVER 20mm, diffuse 76 %
- Made of PMMA
- Tolerances: ± 1 mm for 597 mm length (ends finished),
+ 10 mm from length 1,150 mm (ends raw)



Ordering data

Type	Article number	Colour	Length	Packaging carton	Weight per pc.
LINEAR COVER SY Transparent 1600mm	28000338	Transparent	1,600 mm	12 pc(s).	0.272 kg
ACL LINEAR COVER 20x1450mm FROSTED	28004145	Semi-transparent	1,450 mm	50 pc(s).	0.343 kg
ACL LINEAR COVER 20x1150mm FROSTED	28003527	Semi-transparent	1,150 mm	50 pc(s).	0.272 kg
LINEAR COVER SY Frosted 1800mm	28000437	Semi-transparent	1,800 mm	12 pc(s).	0.308 kg
LINEAR COVER SY Frosted 1600mm	28000339	Semi-transparent	1,600 mm	12 pc(s).	0.272 kg
LINEAR COVER SY Frosted 1500mm	28000435	Semi-transparent	1,500 mm	12 pc(s).	0.244 kg
LINEAR COVER SY Frosted 1200mm	28000422	Semi-transparent	1,200 mm	12 pc(s).	0.205 kg
LINEAR COVER SY Frosted 597mm	28000340	Semi-transparent	597 mm	12 pc(s).	0.102 kg
LINEAR COVER SY Diffuse 1800mm	28000438	Diffuse	1,800 mm	12 pc(s).	0.308 kg
LINEAR COVER SY Diffuse 1600mm	28000341	Diffuse	1,600 mm	12 pc(s).	0.272 kg
LINEAR COVER SY Diffuse 1500mm	28000436	Diffuse	1,500 mm	12 pc(s).	0.257 kg
LINEAR COVER SY Diffuse 1200mm	28000434	Diffuse	1,200 mm	12 pc(s).	0.205 kg
LINEAR COVER SY Diffuse 597mm	28000342	Diffuse	597 mm	12 pc(s).	0.102 kg

Product description

- ENDCAP for LLE 20
- PUSH-FIX: Fast snap on mounting (sheet thickness 0.5 – 1.0 mm), for drilling hole 4 mm
- SCREW-FIX: Screw mounting with EJOT Delta PT WN 5451 30x8 (not included), tightening torque 0.7 Nm
- Made of Polycarbonat



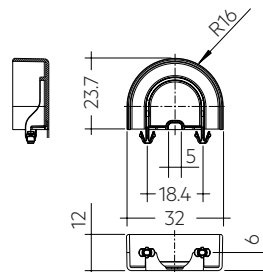
ACL ENDCAP LLE20 PUSH-FIX



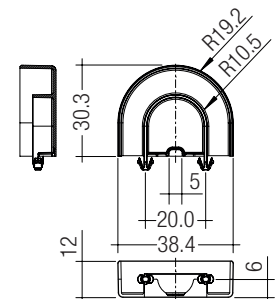
ACL ENDCAP LLE24 PUSH-FIX



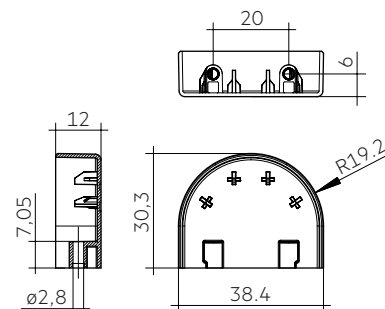
ACL ENDCAP LLE24 SCREW-FIX



ACL ENDCAP LLE20 PUSH-FIX



ACL ENDCAP LLE24 PUSH-FIX



ACL ENDCAP LLE24 SCREW-FIX

Ordering data

Type	Article number	Colour	Packaging carton	Weight per pc.
ACL ENDCAP LLE20 PUSH-FIX	28004379	White	1500 pc(s).	0.003 kg
ACL ENDCAP LLE24 PUSH-FIX	28001037	White	480 pc(s).	0.003 kg
ACL ENDCAP LLE24 SCREW-FIX	28002315	White	480 pc(s).	0.003 kg

Product description LINEAR LENS

- Linear lens for LLE 20
- Available with different beam characteristics
- Protection against direct touch for non-SELV applications (recommendation: use all fixing points and screwed Endcap)
- Fast snap on mounting on to LLE 20 with M4 screws and plastic washers
- Linear lense made of PMMA
- Available lengths: 1,200, 1,500, 1,600 and 1,800 mm, Tolerance: + 10 mm (ends raw)
- Max. permissible temperature 80 °C
- Photometric data available on website

Product description Endcap

- ENDCAP for LINEAR LENS 24mm INTENSE, ASY and DASY
- Mounting by clipping in and screwing from below using screw EJOT Delta PT WN 5451 20x4, tightening torque 0.7 Nm
- Made of Polyamide UL94 V0



ACL LINEAR LENS 24mm 60°



ACL LINEAR LENS 24mm 90°



ACL LINEAR LENS 24mm INTENSE



ACL LINEAR LENS 24mm ASY

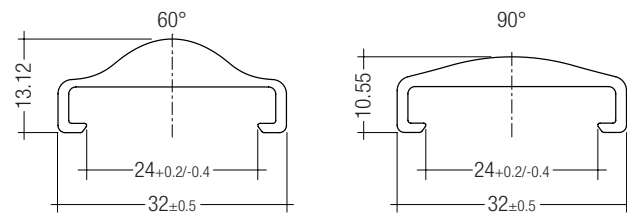


ACL LINEAR LENS 24mm DASY

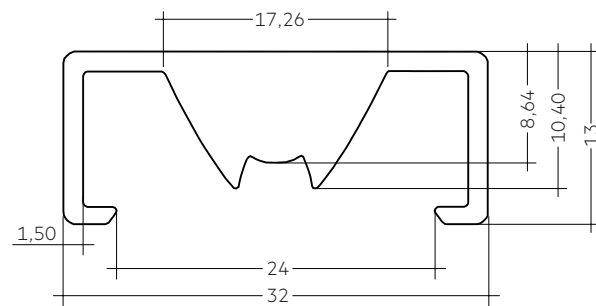


ACL Endcap LENS 24mm PSF

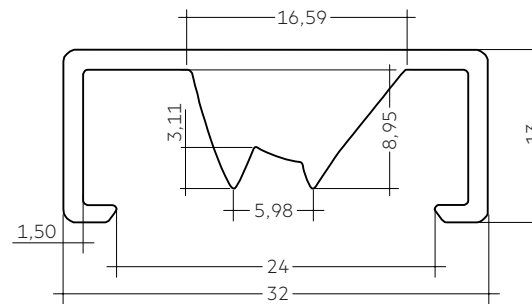
ACL LENS 24mm



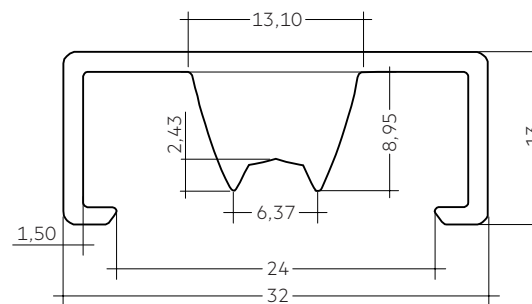
ACL LINEAR LENS 24mm 60° and 90°



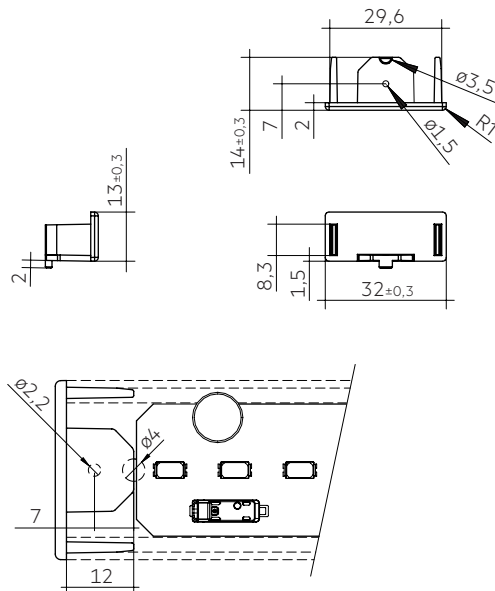
ACL LINEAR LENS 24mm INTENSE



ACL LINEAR LENS 24mm ASY



ACL LINEAR LENS 24mm DASY



ACL Endcap LENS 24mm PSF

Ordering data

Type	Article number	Beam characteristic	Efficiency	Packaging carton	Weight per pc.
ACL LINEAR LENS 24x1200mm 60°	28001428	60°	97 %	21 pc(s).	0.196 kg
ACL LINEAR LENS 24x1200mm 90°	28001429	90°	97 %	21 pc(s).	0.165 kg
ACL LINEAR LENS 24x1600mm 60°	28000953	60°	97 %	21 pc(s).	0.261 kg
ACL LINEAR LENS 24x1600mm 90°	28000955	90°	97 %	21 pc(s).	0.221 kg
ACL LINEAR LENS 24x1200mm INTENSE	28002024	40°	95 %	18 pc(s).	0.261 kg
ACL LINEAR LENS 24x1500mm INTENSE	28002025	40°	95 %	18 pc(s).	0.326 kg
ACL LINEAR LENS 24x1800mm INTENSE	28002026	40°	95 %	18 pc(s).	0.392 kg
ACL LINEAR LENS 24x1200mm ASY	28002030	asymmetric	95 %	18 pc(s).	0.250 kg
ACL LINEAR LENS 24x1500mm ASY	28002031	asymmetric	95 %	18 pc(s).	0.312 kg
ACL LINEAR LENS 24x1800mm ASY	28002032	asymmetric	95 %	18 pc(s).	0.375 kg
ACL LINEAR LENS 24x1200mm DASY	28002033	double asymmetric	92 %	18 pc(s).	0.249 kg
ACL LINEAR LENS 24x1500mm DASY	28002034	double asymmetric	92 %	18 pc(s).	0.311 kg
ACL LINEAR LENS 24x1800mm DASY	28002035	double asymmetric	92 %	18 pc(s).	0.373 kg
ACL Endcap LENS 24mm PSF	28002669	–	–	3,600 pc(s).	0.003 kg

1. Standards

IEC 62031
IEC 62471
IEC 61000-4-2
IEC 62778
IEC 61547

1.1 Photometric code

Key for photometric code, e. g. 830 / 349

1 st digit	2 nd + 3 rd digit	4 th digit	5 th digit	6 th digit
Code CRI	Colour temperature in Kelvin x 100	MacAdam initial	MacAdam after 25% of the lifetime (max.6000h)	Luminous flux after 25% of the lifetime (max.6000h)
7 70 – 79				Code Luminous flux
8 80 – 89				7 ≥ 70 %
9 ≥90				8 ≥ 80 %
				9 ≥ 90 %

1.2 Energy classification

Type	Colour temperature	Forward current	Energy classification	Energy consumption
LLE 20x280mm 775lm 830 HV SNC3	3,000 K	300 mA	D	6 kWh / 1,000 h
LLE 20x280mm 775lm 840 HV SNC3	4,000 K	300 mA	D	6 kWh / 1,000 h
LLE 20x280mm 775lm 865 HV SNC3	6,500 K	300 mA	D	6 kWh / 1,000 h
LLE 20x560mm 1550lm 830 HV SNC3	3,000 K	300 mA	D	11 kWh / 1,000 h
LLE 20x560mm 1550lm 840 HV SNC3	4,000 K	300 mA	D	11 kWh / 1,000 h
LLE 20x560mm 1550lm 865 HV SNC3	6,500 K	300 mA	D	11 kWh / 1,000 h

Energy label and further information at www.tridonic.com in the certificates tab of the corresponding product page and at the EPREL data base <https://eprel.ec.europa.eu/>

2. Thermal details

2.1 tc point, ambient temperature and lifetime

The temperature at tp reference point is crucial for the light output and lifetime of a LED product.

For LLE a tp temperature of 50 °C has to be complied in order to achieve an optimum between heat sink requirements, light output and lifetime.

Compliance with the maximum permissible reference temperature at the tc point must be checked under operating conditions in a thermally stable state. The maximum value must be determined under worst-case conditions for the relevant application.

The tc and tp temperature of LED modules from Tridonic are measured at the same reference point.

2.2 Storage and humidity

Storage temperature	-40 ... +85 °C
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Operation only in non condensing environment.

Humidity during processing of the module should be between 30 to 70 %.

2.3 Heat sink values

LLE 24x280mm 775lm 8xx HV SNC3

ta	tp	Forward current	R _{th, hs-a}	Cooling area
25 °C	50 °C	200 mA		self cooling
25 °C	50 °C	300 mA	9.69 K/W	69 cm²
25 °C	50 °C	450 mA	5.82 K/W	114 cm²
35 °C	50 °C	200 mA	9.46 K/W	70 cm²
35 °C	50 °C	300 mA	5.81 K/W	115 cm²
35 °C	50 °C	450 mA	3.49 K/W	191 cm²
40 °C	50 °C	200 mA	6.30 K/W	106 cm²
40 °C	50 °C	300 mA	3.87 K/W	172 cm²
40 °C	50 °C	450 mA	2.32 K/W	287 cm²
45 °C	50 °C	200 mA	3.15 K/W	212 cm²
45 °C	50 °C	300 mA	1.93 K/W	345 cm²
45 °C	50 °C	450 mA	1.16 K/W	576 cm²

LLE 24x560mm 1550lm 8xx HV SNC3

ta	tp	Forward current	R _{th, hs-a}	Cooling area
25 °C	50 °C	200 mA		self cooling
25 °C	50 °C	300 mA	5.31 K/W	126 cm²
25 °C	50 °C	450 mA	3.14 K/W	213 cm²
35 °C	50 °C	200 mA	5.27 K/W	127 cm²
35 °C	50 °C	300 mA	3.18 K/W	209 cm²
35 °C	50 °C	450 mA	1.88 K/W	355 cm²
40 °C	50 °C	200 mA	3.51 K/W	190 cm²
40 °C	50 °C	300 mA	2.12 K/W	314 cm²
40 °C	50 °C	450 mA	1.52 K/W	533 cm²
45 °C	50 °C	200 mA	1.75 K/W	380 cm²
45 °C	50 °C	300 mA	1.06 K/W	630 cm²
45 °C	50 °C	450 mA	0.62 K/W	1,069 cm²

Notes

The actual cooling surface can differ because of the material, the structural shape, outside influences and the installation situation. Depending on the heat sink a heat conducting paste or heat conducting film might be necessary to keep the specified tp temperature.

3. Installation / wiring

3.1 Electrical supply/choice of LED driver

LLE modules from Tridonic are not protected against overvoltages, overcurrents, overloads or short-circuit currents. Safe and reliable operation can only be guaranteed in conjunction with a LED driver which complies with the relevant standards. The use of LED driver from Tridonic in combination with LLE modules guarantees the necessary protection for safe and reliable operation.

If a LED driver other than Tridonic is used, it must provide the following protection:

- Short-circuit protection
- Overload protection
- Overtemperature protection



LLE modules must be supplied by a constant current LED driver. Operation with a constant voltage LED driver will lead to an irreversible damage of the module.

Wrong polarity can damage the LLE.

With parallel wiring tolerance-related differences in output are possible (thermal stress of the module) and can cause differences in brightness.

If a wire breaks or a complete module fails then the current passing through the other module increases. This may reduce its life considerably.

The max. permissible output current of the LED driver for parallel wiring is 3 A.

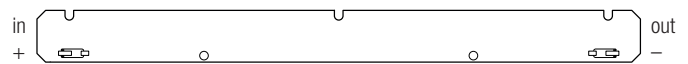
LLE can be operated either from SELV LED drivers or from LED drivers with LV output voltage.



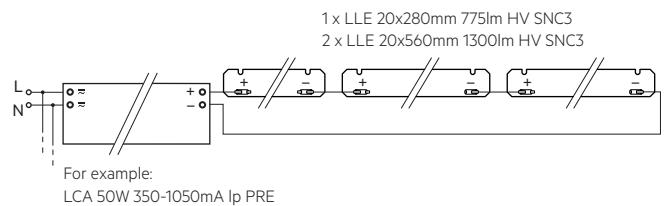
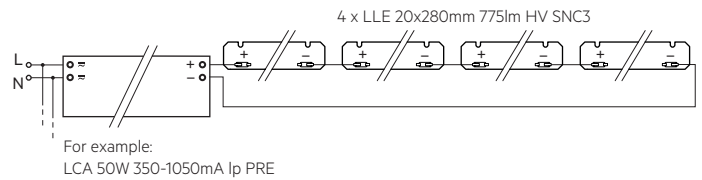
LLE are basic insulated up to 400 V (if mounted with M4 screws with head diameter 7 mm in combination with plastic washers) against ground and can be mounted directly on earthed metal parts of the luminaire. If the max. output voltage of the LED driver (also against earth) is above 400 V, an additional insulation between LED module and heat sink is required (for example by insulated thermal pads) or by a suitable luminaire construction.

At voltages > 60 V an additional protection against direct touch (test finger) to the light emitting side of the module has to be guaranteed. This is typically achieved by means of a non removable light distributor over the module.

3.2 Wiring

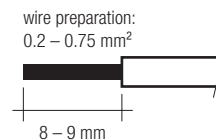


Wiring examples for serial wiring



3.3 Wiring type and cross section

For wiring use stranded wire with ferrules or solid wire from 0.2 to 0.75 mm². For the push-wire connection you have to strip the insulation (8–9 mm).



To remove the wires use a suitable tool (e.g. Microcon release pin) or through twist and pull.

3.4 Mounting instruction



None of the components of the LLE (substrate, LED, electronic components etc.) may be exposed to tensile or compressive stresses.

Max. torque for fixing: 0.5 Nm.

The LED modules are mounted onto a heat sink with min. 3 screws per module.



Chemical substance may harm the LED module. Chemical reactions could lead to colour shift, reduced luminous flux or a total failure of the module caused by corrosion of electrical connections.

Materials which are used in LED applications (e.g. sealings, adhesives) must not produce dissolver gas. They must not be condensation curing based, acetate curing based or contain sulfur, chlorine or phthalate.

Avoid corrosive atmosphere during usage and storage.

3.5 EOS/ESD safety guidelines



The device / module contains components that are sensitive to electrostatic discharge and may only be installed in the factory and on site if appropriate EOS/ESD protection measures have been taken. No special measures need be taken for devices/modules with enclosed casings (contact with the pc board not possible), just normal installation practice. Please note the requirements set out in the document EOS / ESD guidelines (Guideline_EOS_ESD.pdf) at: <http://www.tridonic.com/esd-protection>

4. Lifetime

4.1 Lifetime, lumen maintenance and failure rate

The light output of an LED module decreases over the lifetime, this is characterized with the L value.

L70 means that the LED module will give 70 % of its initial luminous flux.

This value is always related to the number of operation hours and therefore defines the lifetime of an LED module.

As the L value is a statistical value and the lumen maintenance may vary over the delivered LED modules.

The B value defines the amount of modules which are below the specific L value, e.g. L70B10 means 10 % of the LED modules are below 70 % of the initial luminous flux, respectively 90 % will be above 70 % of the initial value.

In addition the percentage of failed modules (fatal failure) is characterized by the C value.

The F value is the combination of the B and C value. That means for F degradation and complete failures are considered, e.g. L70F10 means 10 % of the LED modules may fail or be below 70 % of the initial luminous flux.

4.2 Lumen maintenance for LLE 20mm HV SNC3

Forward current	tp						
	tempera- ture	L90 / F10	L90 / F50	L80 / F10	L80 / F50	L70 / F10	L70 / F50
300 mA	40 °C	42,000 h	58,000 h	>72,000 h	>72,000 h	>72,000 h	>72,000 h
	45 °C	41,000 h	56,000 h	>72,000 h	>72,000 h	>72,000 h	>72,000 h
	50 °C	40,000 h	54,000 h	>72,000 h	>72,000 h	>72,000 h	>72,000 h
	55 °C	40,000 h	52,000 h	>72,000 h	>72,000 h	>72,000 h	>72,000 h
	60 °C	39,000 h	51,000 h	>72,000 h	>72,000 h	>72,000 h	>72,000 h
	65 °C	38,000 h	49,000 h	>72,000 h	>72,000 h	>72,000 h	>72,000 h
	70 °C	37,000 h	48,000 h	>72,000 h	>72,000 h	>72,000 h	>72,000 h
	75 °C	36,000 h	46,000 h	>72,000 h	>72,000 h	>72,000 h	>72,000 h
	80 °C	35,000 h	45,000 h	>72,000 h	>72,000 h	>72,000 h	>72,000 h
	85 °C	34,000 h	44,000 h	>72,000 h	>72,000 h	>72,000 h	>72,000 h

4.3 Switching capability

100,000 cycles

Tridonic test according to IEC 62717 Cl 10.3.3

30 s on / 30 s off at Imax

5. Electrical values

5.1 Declaration of electrical parameters

I_{rated} ... Nominal operating current the module is designed for.

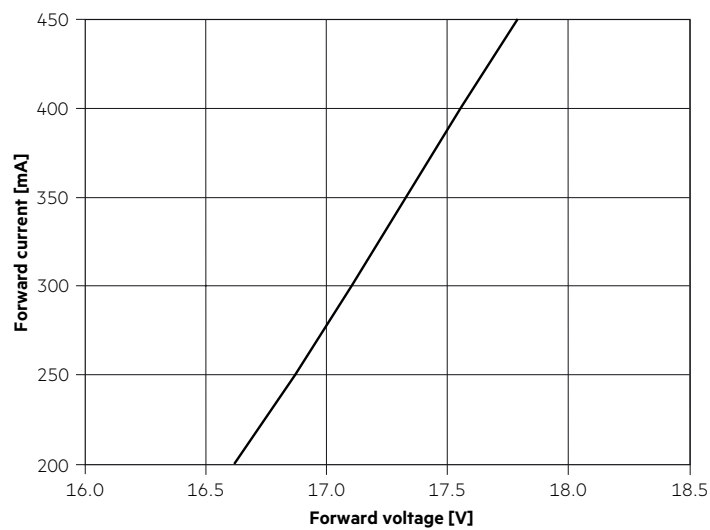
I_{max} ... Max. permissible continuous operating current incl. The tolerances of the LED driver.

Max. permissible LF current ripple ... Max. output current of the LED driver incl. Tolerances and LF current ripple must not exceed this value.

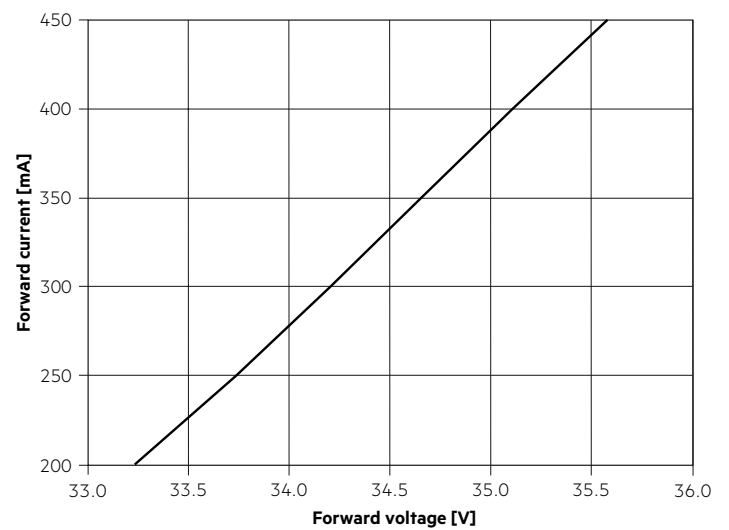
Max. permissible peak current ... The max. output peak current of the LED driver must not exceed this value.

5.2 Typ. forward voltage vs. forward current

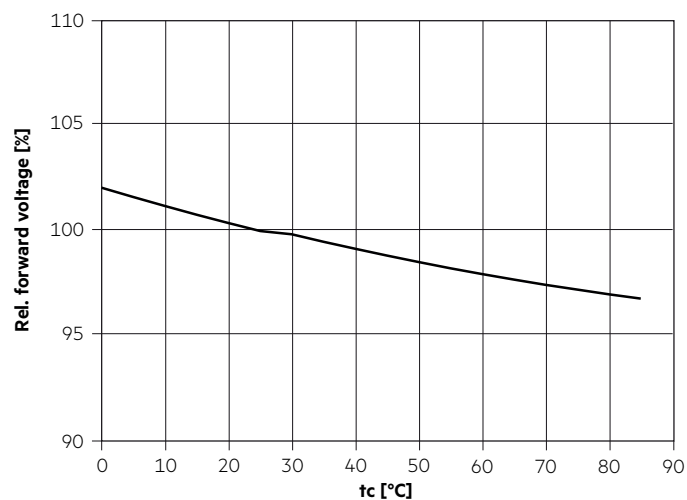
LLE 20x280mm 775lm 8xx HV SNC3



LLE 20x560mm 1550lm 8xx HV SNC3



5.3 Forward voltage vs. tc temperature



The diagrams are based on statistic values.
The real values can be different.

6. Photometric characteristics

6.1 Coordinates and tolerances according to CIE 1931

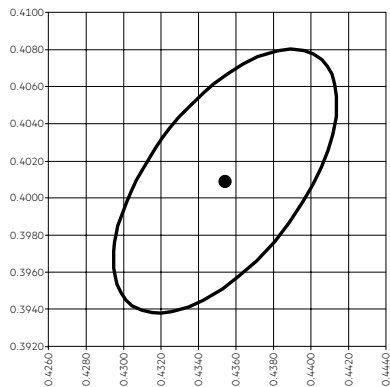
The specified colour coordinates are integral measured by current impulse of 195 mA and a duration of 100 ms.

The ambient temperature of the measurement is $t_a = 25^\circ\text{C}$.

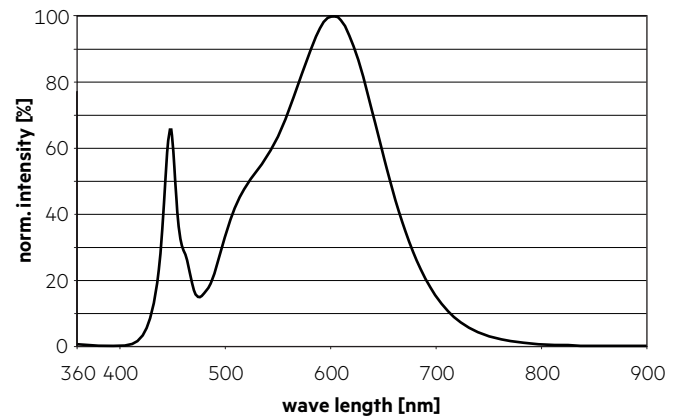
The measurement tolerance of the colour coordinates are ± 0.01 .

3,000 K

	x0	y0
Centre	0.4354	0.4009

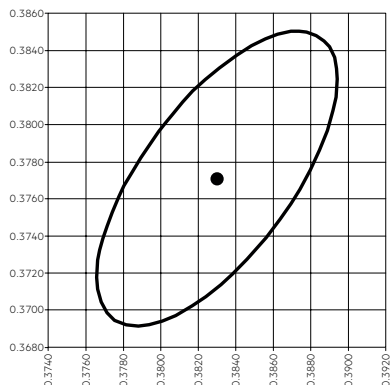


— MacAdam Ellipse: 3SDCM

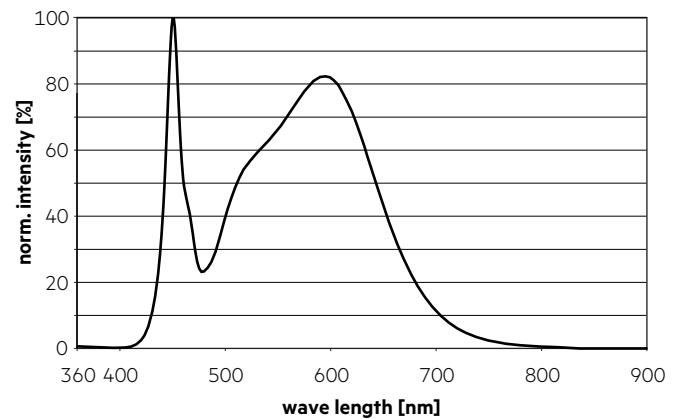


4,000 K

	x0	y0
Center	0.3830	0.3771

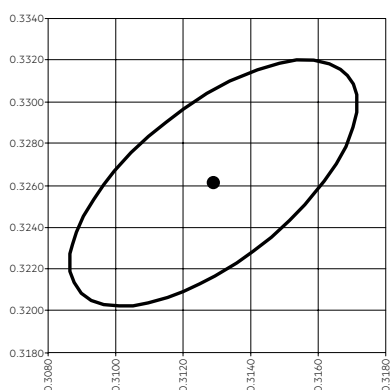


— MacAdam Ellipse: 3SDCM

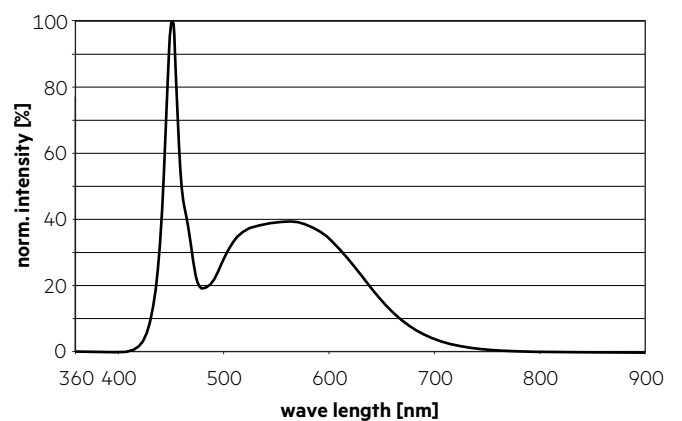


6,500 K

	x0	y0
Center	0.3129	0.3261

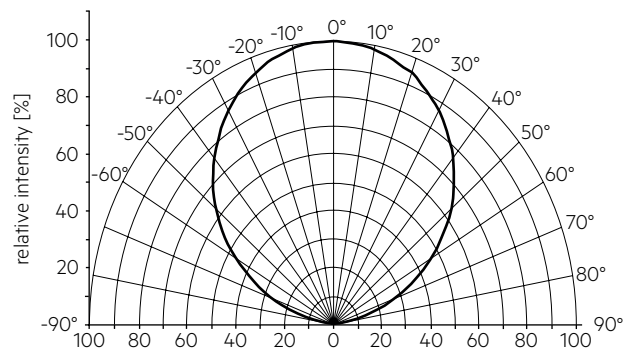


— MacAdam Ellipse: 3SDCM



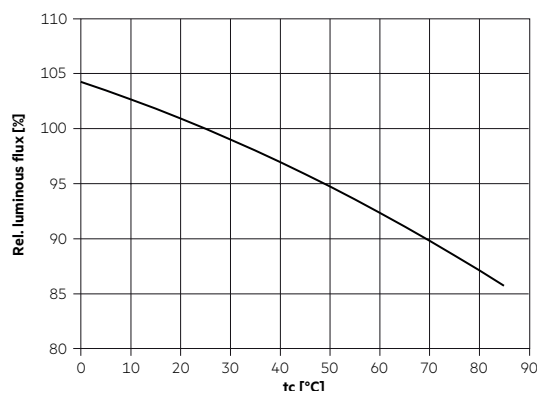
6.2 Light distribution

The optical design of the LLE product line ensures optimum homogeneity for the light distribution.

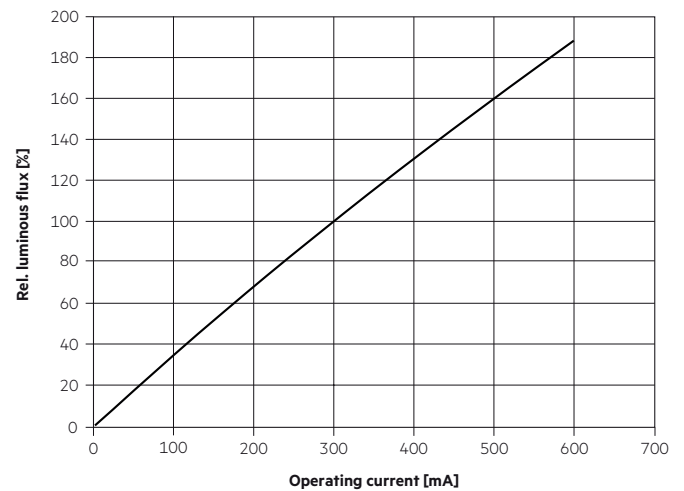


The colour temperature is measured integral over the complete module. The single LED light points can have deviations in the colour coordinates within MacAdam 5. To ensure an ideal mixture of colours and a homogeneous light distribution a suitable optic (e. g. PMMA diffuser) and a sufficient spacing between module and optic (typ. 4 cm) should be used.

6.3 Relative luminous flux vs. tc temperature



6.4 Relative luminous flux vs. operating current



The diagrams are based on statistic values.
The real values can be different.

7. Miscellaneous

7.1 Additional information

Additional technical information at www.tridonic.com → Technical Data

Guarantee conditions at www.tridonic.com → Services

Lifetime declarations are informative and represent no warranty claim.