

HUL-560SA-054072

**LED Moudle Datasheet** 

The HIGNTEK HUL-560SA-054072 product is a uniquely wide portfolio which can be used in all kind of linear indoor luminaire types. The product uses a high light efficiency UHE-2835 led chip to make the module with ultra-high efficiency and brightness. Its size makes it easy to design and manufacture, and there are multiple sizes available to meet the needs of a wide range of applications, available lengths:70mm/140mm/280mm/560mm.

#### **FEATURES AND BENEFITS**

# Efficacy and luminous flux of up to 224lm/W typical and 6102lm available Available CCT/CRI options: 2700K-6500K(80 & 90 CRI) Designed to be compatible with standard third party optics MCPCB for efficient heat dissipation and mechanical robustness CE, ROHS, ERP compliance 5-year limited guarantee

#### **PRIMARY APPLICATIONS**

Linear Light Wall lamp Panel light













## **Performance Characteristics**

## **Product Selection Guide**

Table 1. Product performance of HIGNTEK HUL-560SA-054072 (T<sub>P</sub>=25°C)

NOMINAL CCT	CRI CURRENT [RA] [mA]	CURRENT	FORWARD	POWER	LUMINOUS FLUX [lm]		EFFICACY [lm/W]	
		VOLTAGE [W]	[W]	T <sub>c</sub> = 25° C	T <sub>c</sub> = 45° C	T <sub>c</sub> = 25° C	T <sub>c</sub> = 45° C	
3000K	80	160	47.7	7.63	1590	1558	208	204
	80	280	48.6	13.61	2759	2704	203	199
	80	600	50.8	30.48	5675	5562	186	182
	80	160	47.7	7.63	1710	1676	224	220
4000K	80	280	48.6	13.61	2967	2908	218	214
	80	600	50.8	30.48	6102	5980	200	196
6500K	80	160	47.7	7.63	1693	1659	222	217
	80	280	48.6	13.61	2938	2879	216	212
	80	600	50.8	30.48	6042	5921	198	194
3000K	90	160	47.7	7.63	1399	1371	183	180
	90	280	48.6	13.61	2428	2379	178	175
	90	600	50.8	30.48	4994	4894	164	161
4000K	90	160	47.7	7.63	1505	1475	197	193
	90	280	48.6	13.61	2611	2559	192	188
	90	600	50.8	30.48	5370	5263	176	173
6500K	90	160	47.7	7.63	1490	1460	195	191
	90	280	48.6	13.61	2585	2533	190	186
	90	600	50.8	30.48	5317	5211	174	171

#### Notes for Table1:

Notes for Table 1:

1.  $T_p$ : temperature at which performance is specified measured at "Tc point".

2. HIGNTEK maintains a measurement tolerance of : Luminous flux:  $\pm 7$  %, CRI:  $\pm 3.0$ ,

3. Measurement tolerance of CCT is  $\pm 5$ %.

4. HUL-560SA-054072 Color temperature (2700K-6500K) is optional.

## **Product Code Information**

Table 2. Product Code-HUL-560SA-054072-XXX

CRI [RA]	NOMINAL CCT	PRODUCT CODE
	2700K	HUL-560SA-054072-278
	3000K	HUL-560SA-054072-308
	3500K	HUL-560SA-054072-358
80	4000K	HUL-560SA-054072-408
	5000K	HUL-560SA-054072-508
	5700K	HUL-560SA-054072-578
	6500K	HUL-560SA-054072-658
	2700K	HUL-560SA-054072-279
	3000K	HUL-560SA-054072-309
	3500K	HUL-560SA-054072-359
90	4000K	HUL-560SA-054072-409
	5000K	HUL-560SA-054072-509
	5700K	HUL-560SA-054072-579
	6500K	HUL-560SA-054072-659

## **Electrical Characteristics**

Table 3. Electrical characteristics for HIGNTEK HUL-560SA-054072

PARAMETER	SYMBOL	VALUE			UNIT	REMARK
PARAIVIETER	STIVIDOL	MIN.	TYP.	MAX.	UNII	REWARK
Operating Current	l <sub>F</sub>	-	280	1400	mA	-
Operating Voltage	V <sub>F</sub>	46.8	48.6	50.4	Vdc	I <sub>F</sub> =280 mA
Power Consumption	Р	13.10	13.61	14.11	W	T <sub>P</sub> = 25 °C

Notes for Table3:

To be a surface of the surface of t



# **Absolute Maximum Ratings**

Table 4.Maximum Operating Specification (T<sub>P</sub>=25°C)

PART NUMBER	PARAMETER	SYMBOL	UNIT	RATING
	Power Consumption	Р	W	72
	DC Forward Current	l <sub>F</sub>	mA	1400
	Operating Temperature	-	°C	-40 to 65
	Storage Temperature	Tctg	°C	-40 to 105
HUL-560SA-054072-XXX	ESD Sensitivity	-	KV	3
	Beam Angle	_	۰	120
	IP Grade	-	-	IP20
	Maximum Reverse Voltage	$V_{\text{RRM}}$	V	Moudle are not designed to be driven in reverse bias

Notes for Table4:

## **Characteristics Curves**

Tc [°C]	Flux [%]	Efficacy [%]
85	94	93
65	97	96
45	100	100
25	102	103
0	105	107

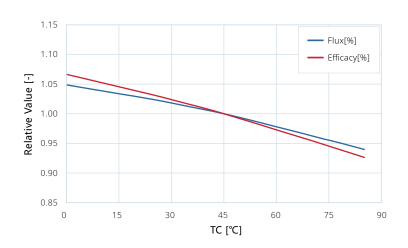


Figure 1. Typical normalized Flux and Efficacy vs.  $T_c$  temperature for HIGNTEK HUL-560SA-054072.

I [mA]	Flux [%]	Efficacy [%]
600	208	92
428	150	96
280	100	100
160	57	103

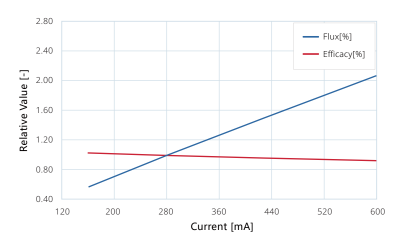


Figure 2. Typical normalized Flux and Efficacy vs. Current for HIGNTEK HUL-560SA-054072.

<sup>1.</sup>  $T_{\mbox{\tiny P}}$ : temperature at which performance is specified measured at "Tc point".

## **Mechanical Dimensions**

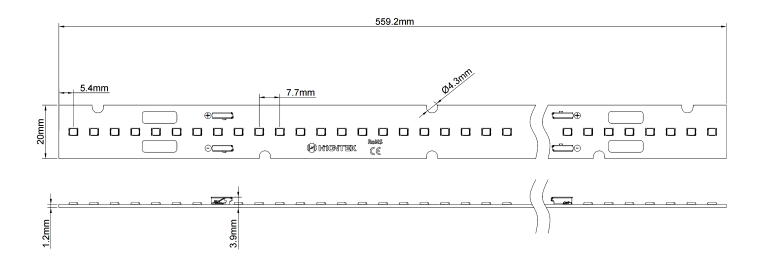


Figure 3. Mechanical Dimensions for HIGNTEK HUL-560SA-054072.

Notes for Figure 3:
1. Drawings are not to scale.
2. All dimensions are in millimeters.

Table 5. Bill of Materials for HIGNTEK HUL-560SA-054072.

COMPONENT	SPECIFICATION PARAMETERS	QUANTITY
LED:2835	UHE-2835 3V	72
PCB: MCPCB	559.2*20mm	1
SMD PCB terminal block	WAGO-2065 0.2-0.75mm <sup>2</sup>	4

1. Resistance specifications are adjusted according to different power.

# **Optional Branding (LED)**





## **About HengXinYuan**

Hengxinyuan is a professional lighting solutions company that helps customers deliver differentiated solutions to gain and maintain a competitive edge. The company's broad product portfolio includes a wide array of package and device choices such as CREE led, SUMSUNG led, LUMILEDS led, UHE led, Indoor lighting module and Outdoor lighting module. Hengxinyuan's LED products pursue high efficiency, high quality, and high reliability, and aim tomeet the needs of customers to the greatest extent. With the supply of high-standard supply chain services as the driving force, they contribute to the development of global LED green and healthy lighting power.



© 2024 HIGNTEK Holding B.V. All rights reserved.

HIGNTEK is a registered trademark of Hengxinyuan in the European Union.

DSY24C04A HUL-560SA-054072
Product Datasheet 20250109