

# MK280-30H-10S3P-60V-21W-L280W40-20568

#### **Built-in PCB lighting modules**

The module is characterised by its particularly easy-to-use mounting and connection options (ZHAGA book 7-compliant hole spacing). Thanks to producing a homogeneous light field without any discernible individual light points, these LED modules are ideal for use with reflectors in luminaires constructed for T5 and T8 lamps.

#### **Technical data**

Dimensions: 280x 40 mm

On-board push-in terminals (WAGO 2060) Allowed operating temperature at tc point: -40 to 85 °C (>360 mA)

Use of external LED constant-current drivers

Efficiency up to 158 lm/W

Colour rendering index Ra: > 80

Colour accuracy initially: 3 SDCM;

after 70,000 hrs. operating time: 4 SDCM

Lumen maintenance L80/B10: 70,000 hrs. (If 360 mA)



### Specific technical data

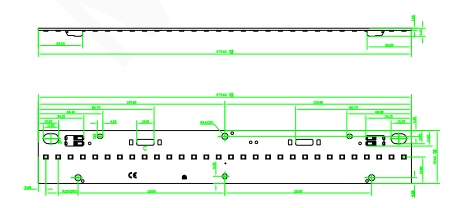
Туре	Typ. luminous flux at tp = 25°C	Typ. luminous flux at tp = 65°C	Typ. Colour temperature (CCT)	indev CRI	Min. forward voltage at tp = 65 °C	3		Typ. power consumption at tp = 65 °C	current	Efficacy of the module at tp = 25°C	Efficacy of the module at tp = 65°C
------	--	--	-------------------------------------	-----------	---	---	--	--------------------------------------	---------	--	--

#### Linear - Z LED - module - L280 W40 H8

	3,150Lm	3,003Lm	2,700K		58V	66V	360mA	21.4W	. 750mA	150Lm/W	143Lm/W
MK280-	3,171Lm	3,024Lm	3,000K	- - >80 -			360mA	21.4W		151Lm/W	144Lm/W
10S3P-	3,402Lm	3,255Lm	4,000K				360mA	21.4W		162Lm/W	155Lm/W
280X40mm	3,402Lm	3,255Lm	5,000K				360mA	21.4W		162Lm/W	155Lm/W
-20568	3,402Lm	3,255Lm	5,700K				360mA	21.4W		162Lm/W	155Lm/W
-	3,402Lm	3,255Lm	6,500K				360mA	21.4W		162Lm/W	155Lm/W

<sup>\*</sup> The values mentioned above represent only statistical variables on account of the complex manufacturing process of light emitting diodes

## **DIMENSIONS (All dimensions in mm)**



### **Typical applications**

- Installation in luminaires comerciais
- Office lighting
- · Retail, corridor and shelf lighting
- T5/T8 replacement as built-in module
- Furniture lighting
- · Backlighting for advertising

#### Website

http://www.led-module.cn/prol106



The values do not necessarily correspond exactly to the actual parameters of every single product which can vary from the typical specification.

Production tolerance of voltage and power consumption: +10%/-4%; Measuring tolerance of luminous flux:  $\pm7\%$ 

<sup>\*\*\*</sup> Measuring tolerance of CRI: ±2 | CRI > 80 on request