

# TELELINE T4

New generation of innovative solution for slim light boxes with a depth of 100-150mm.  
Due to professional optics only 4 modules per square meter is enough for the uniform illumination.  
Starting from the depth of 100 mm a distance between centers of modules - 400 mm.  
At least 50% LESS modules and consumed power per square meter.  
Equipped with new generation of high efficiency 3030 LED chip  
White color option available: 6500K

## Specially designed for:

Slim light boxes  
Recommended installation depth 100-150 mm

## Features:

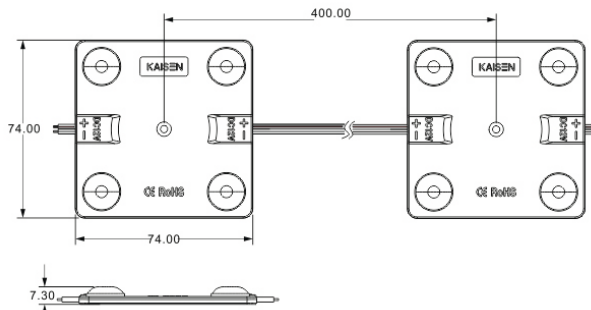
The smallest quantity of modules per square meter on the market!  
Power consumption is only 16 W per square meter.  
System efficiency up to 100 lm/W  
Maximum T<sub>j</sub> temperature <80 °C  
LM80 international certificate for LEDs  
Aluminium PCB and special thermal tape  
High protection level of IP66  
Fire protection level - V2  
Light decay < 30%  
after 60,000 hrs  
5 years warranty



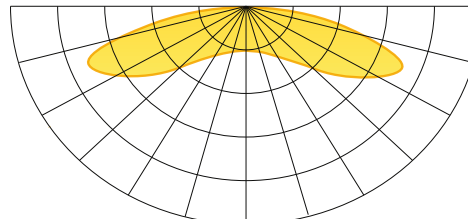
[www.kaisenelectric.com](http://www.kaisenelectric.com)



## Dimensions



## Light distribution graph



Beam angle: 175°



## Technical information

Colors available :	<input type="radio"/>
Power	<input checked="" type="radio"/> 4 W
Light output	<input checked="" type="radio"/> 400 lm
LED type	3030
Input	12V DC
Color temperature	<input type="radio"/> 6500 K
Beam angle	175°
Protection level	IP 66
Working temperature	-30 +50 °C

## Packing information

Packing type	Chain	Package	Box
Quantity	10 pcs	50 pcs	400 pcs
Weight	0.5 kg	2.5 kg	20.3 kg

## Illumination table

Installation depth	Distance between centers	Quantity per 1 sq m	Power per 1 sq m
100 mm	400 mm	4 pcs	16 W
120 mm	400 mm	4 pcs	16 W
140 mm	400 mm	4 pcs	16 W
150 mm	400 mm	4 pcs	16 W