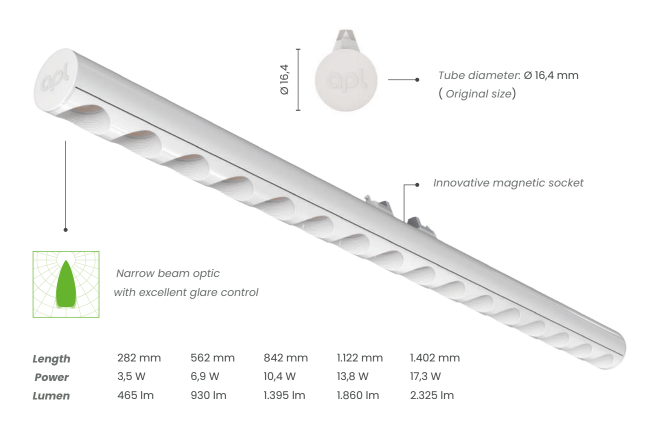
# LTwo<sup>®</sup> MAG - 40° flood constant voltage 48V - 12 watt/m







# **Product description**

LTwo® - Light Tube with Optics. 40° flood optic with max. 3,678 lumen, based on the modular, miniaturised LTwo® light source/ luminaire system with 13 high-quality precision optics and extensive accessories for all lighting applications. With newly developed, multifunctional lamp/luminaire holder for easy, tool-free, magnetic installation and angle adjustment in +/-20°, as well as locking. Coded socket for safe opera-tion of lamp luminaires with different operation modes in Constant Voltage or Constant Current. Very environmentally friendly due to minimal use of material (180g/m), interchan-geability, recyclability and high efficiency (up to 193 lm/W). Ideally suited for building and material integration as well as the construction of luminaires or use with a wide range of accessories from apl.

## **Product features**































#### **Dimensions**

Ø 16,4 mm

#### Length

282 mm, 562 mm, 842 mm, 1.122 mm, 1.402 mm

#### Weight

56 g, 108 g, 160 g, 212 g, 264 g

#### **Housing colour**

Weiß / White (WW, RAL9016) & Schwarz / Black (BB, RAL9005)

#### Wattages

3,5 W; 6,9 W; 10,4 W; 13,8 W; 17,3 W

#### Lumen @ 5.000 K

465 lm, 930 lm, 1.395 lm, 1.860 lm, 2.325 lm

#### **Efficiency**

134,5 lm/W (WW), 121,4 lm/W (BB)

#### **Light distribution**

40° symmetrical

#### **LED** quantity

16 per 280 mm

## **UGR (<16)**

WW: 12,9 / 13,2 & BB: 8,3 / 8,0 (4H|8H / 70|50|20 / @1.000 lm)

#### **LED Pitch**

17,5 mm

## CCT / CRI

2.700 K, 3.000 K, 3.500 K, 4.000 K (>90), 5.000 K (>80)

## **Binning**

3 SDCM

#### Lifetime

60.000 h L80B10

#### **Application**

Ideal for illuminating specific areas without scattering the light too much. It is used to create accent lighting or for higher ceilings.

#### **Protection**

IP40 (Nur für Innenräume / Indoor use only)

## Risk group (IEC 62471:2006)

RG 0 (2.700 K - 4.000 K) | RG 1 (5.000 K)

#### Operating mode

Constant Voltage (CV)

## Dimmable

Yes

## Operating voltage

48 V DC -1,0 / +1,75

## Housing temperature (Tc)

min. -20°C / max. +80°C

## Ambient temperature (Ta)

min. -20°C / max. +45°C

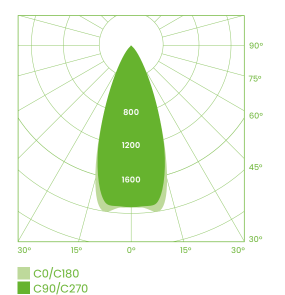
## Storage temperature (Ts)

min. -20°C / max. +85°C

# Length, lumen, watt

CRI	CCT / Kelvin	Farbe / Color	282 mm 3,5 W	562 mm 6,9 W	842 mm 10,4 W	1.122 mm 13,8 W	1.402 mm 17,3 W	lm/W
>90	2.700 K	white	360 lm	720 lm	1.080 lm	1.441 lm	1.801 lm	104,2
		black	325 lm	650 lm	975 lm	1.300 lm	1.624 lm	94,0
>90	3.000 K	white	365 lm	729 lm	1.094 lm	1.458 lm	1.823 lm	105,5
		black	329 lm	658 lm	986 lm	1.315 lm	1.644 lm	95,1
>90	3.500 K	white	371 lm	742 lm	1.113 lm	1.484 lm	1.855 lm	107,4
		black	335 lm	669 Im	1.004 lm	1.339 lm	1.674 lm	96,9
>90	4.000 K	white	386 lm	773 lm	1.159 lm	1.545 lm	1.932 lm	111,8
		black	349 lm	697 lm	1.046 lm	1.394 lm	1.743 lm	100,8
>80	5.000 K	white	465 lm	930 lm	1.395 lm	1.860 lm	2.325 lm	134,5
		black	419 lm	839 lm	1.258 lm	1.678 lm	2.097 lm	121,4

## **Light distribution**





LTwo® schwarz / black - 40° flood, 562mm

#### **Application**

Ideal for illuminating specific areas without scattering the light too much. It is used to create accent lighting or for higher ceilings.

## Order code

Product	ОР	NP	Optic	L	PC	С	LH	IP
APL-LTwoT5	CV	12	10				MAG	IP40
				282	927	BB		
				562	930	WW		
				842	935			
				1122	940			
				1402	850			

= Operating mode OP = Length (mm) = Constant Voltage 142-1402 = 142 mm | 82 mm | 62 mm | 42 mm | 122 mm | 402 mm = Constant Current CC PC = Photometric code = Nominal power per m (W/m) 927-950 = CRI >90 | CRI >80 | 2.700K | 3.000K | 3.500K | 4.000K | 5.000K NP = 12 W/m | 20 W/m | 25 W/m 12-25 С = Housing colour = Optic (Degree) Optic BB | WW = Black | White = 10° HB | 13° | 25° | 40° | 60° LH = Luminaire holder BWN | BWW = Batwing narrow | Batwing wide MAG = Magnetic luminaire holder OVL | WW = Oval | Wall washer = Protection class IP40 OP | DF | CL = Opal | Diffuse | Clear = Indoor use only



## LTwo® accessories







### LTwo® magnetic lampholder

The "LTwo" magnetic lamp holder" is requi-red to operate the LTwo". Select the "PIT block" variant to connect the lamp holder to the ballast with its own cable. If you prefer a plug-in solution, then select the "JST" variant. To connect this variant to the ballast, the "3-pole cable set with JST" is required. Alternatively, you can choose a pre-wired ballast, in which the cable set is already permanently connected to the ballast. There are a wide range of acces-sories for mounting the lamp holder. Plea-se refer to our accessories catalog. The accessories are optimized to realize your own lighting project and to easily integra-te the LTwo" into all types of materials or the building.





## LTwo® to use in track light-ing systems

In existing track lighting systems, use the Lumami® TRACK. No further accessories are required here.





**LTwo® as linear Downlight** To use the LTwo as a linear downlight from the standard mounting holes, use Luma-mi® DOWNLIGHT.





LTwo® to use in apl luminaires

If you choose an apl luminaire (e.g. Lumami® DESK), no further accessories are required.





LTwo® into your project Please contact us at the following service address. We will be happy by integrating LTwo® in your project.
info@apl.ag