





**Tunable White** 1,800K - 16,000K



**Brightness dimmable**CCT/CIE-xy: 5-100%
RGB: 0-100%



CIE-xy/RGB adjustable
Colours and sequences



**Biorhythmic lighting**Vitalisation and Recreation



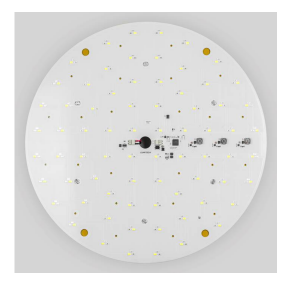
**2 Control modes**DALI DT8, NeoLink



Excellent CRI CRI>90

$\Diamond$				->-			<u></u>	
1.800 K	2.000 K	3.000 K	4.000 K	5.000 K	6.000 K	7.000 K		16.000 K





\*CCT values outside the range 2.500-7.000K can be set in the CIE-xy mode

### **III** PRODUCT DESCRIPTION

- SMD Mid Power LEDs
- High efficiency up to 100 lm/W
- High colour rendering index CRI>90
- Low tolerance for colour temperature MacAdam 1 (typical / initial)
- 2 control modes: DALI DT8, NeoLink
- Integrated overtemperature protection
- Ajustable colour temperature 1,800K-16,000K\*
- Adjustable CIE-xy points and RGB colours
- Dimming: CCT/CIE-xy 5-100% | RGB 0-100%

### **III** TECHNICAL DATA

Luminous source	SMD LED module
Supply voltage	48V DC
Power	typ. 50W
LED luminous flux	5.800lm
Control mode	NeoLink, DALI DT8
Dimmable	RGB: 0% - 100% CCT/CIE-xy: 5% - 100%
Ambient temperature	+10°C +45°C
Storage temperature	-20°C +80°C
t <sub>c, max</sub> LED module	+75°C
Radiation characteristic	140°



### **III ORDERING DATA AND TECHNICAL DATA** - ALL IN ONE CIRCULAR

Туре	Description	Control mode	Luminous flux [lm]	Voltage [V DC]	Power [W]	Energy Efficiency Class
LTS-06500-05-AI	PI-LED Area System Pro All In One Circular 6500LM, DALI DT8	DALI DT8	5,800	48	50	F
LTS-06500-06-AI	PI-LED Area System Pro All In One Circular 6500LM, NeoLink	NeoLink	5,800	48	50	F

### Notes:

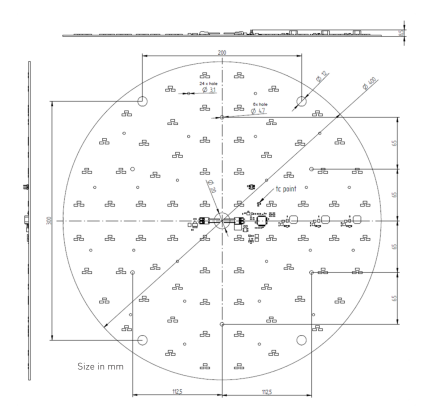
- All values apply at ta=25°C, tc=50°C and 3000K
- Tolerance range of illumination data: +/-10%
- Tolerance range of electrical data: +/-15%
- Illumination specifications in accordance with CIE1931
- Tolerance range of supply voltages: 48V +/-5%
- If the supply voltage exceeds the max. permitted operating voltage, the PI-LED system will be overstressed. This will result in a highly reduced service life.
- If the maximum temperature limits are exceeded, the lifetime of the module will be greatly reduced or the module may be damaged. Temperature measurements of the LED module or PI-LED system have to be taken in the thermally stable state by means of a temperature sensor as per EN60598-1.
- The maximum system power of the PI-LED AREA SYSTEM PRO All in One Circular is limited to 65W due to its software.
- According to colour temperature and temperature of the PI-LED system, the Mac Adam tolerance takes on values < 4.

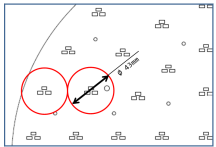


### **III** TECHNICAL DRAWINGS AND DATA

Diameter [mm]	Design type	Light spots P/B/R	Coverage diameter [mm]
400	Circular	72 / 72 / 72	43

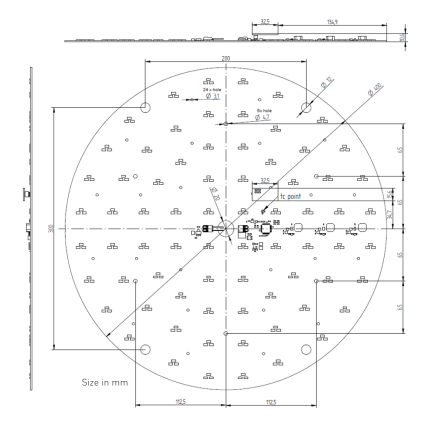






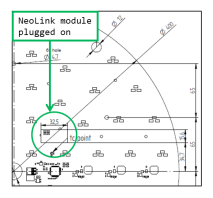
## DALI DT8 configuration

The DALI components are directly integrated on the LED module



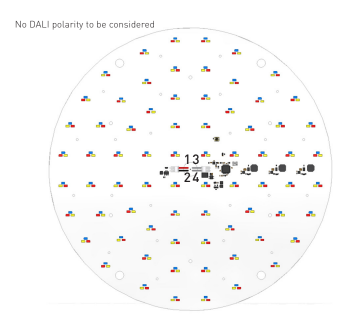
## NeoLink configuration

The NeoLink module is plugged onto the LED module





### **III** CONNECTION - DALI DT8



### **III** FUNCTIONAL DESCRIPTION - DALI DT8

Mode	ССТ	RGB	CIE
Colour	1.800K – 16.000K	Channels separately controllable	PI-LED colour space
Brightness	5 -100%	0 -100%	5 -100%

### Information:

Colour accuracy in the colour mode is given only for CIE-xy points.

Possible assignment to a maximum of 16 groups and 16 light scenes

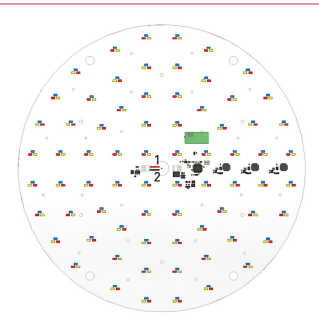
Recommended control units:

- LTP-1028 (DALI Touchpanel DT8)
- LTP-1029 (DALI Display 7" DT8)
- K-DALI-CDC (DALI control for daylight curves)
- K-DALI-SEQ (DALI control for colour sequences)

#### Terminal connection

Terminal No.	Function
1	+ 48V DC
2	- OV DC
3	DALI
4	DALI

## **III** CONNECTION - NEOLINK



## **III** FUNCTIONAL DESCRIPTION - NEOLINK

Mode	ССТ	RGB	CIE
Colour	1.800K - 16.000K	Channels separately controllable	PI-LED colour space
Brightness	5 -100%	0 -100%	5 -100%

### Information:

Colour accuracy in the colour mode is given only for CIE-xy points.

Possible assignment to groups and light scenes depending on control unit

### Possible control units:

- $\bullet$  LTP-1026 (NeoLink Box) together with the myPI-LED App for Android/iOS
- K-ZWALLY-x.2

Terminal connection

Terminal No.	Function
1	+ 48V DC
2	- OV DC



### **III** NOTES

Supply voltage: Cable type and cable cross-section	To connect the power supply to the terminal, a single-wire or fine-wire conductor with a cable cross section of 0.2 to max. 0.75mm² can be used.
Installation and mounting	When installing the PI-LED AREA SYSTEM PRO All in One Circular in a luminaire, it does not have to be protected against accidental contact.
	The photometric parameters of the PI-LED AREA SYSTEM PRO All in One Circular may change when installed in a luminare.
Electrical supply	When using a constant-voltage power supply, the following protective functions have to be ensured:  • Short-circuit detection  • Overload protection  • Over-temperature shutdown  • SELV output voltage
	The PI-LED AREA SYSTEM PRO All in One Circular <b>must</b> be operated with a constant-voltage power supply recommended by Lumitech.  Secondary switching of the applied power supply is not permitted.  A list of recommended constant-voltage power supplies is available on the Lumitech website.
Assembly / Operation - RECOMMENDATION	Use this type of assembly for metallic surfaces. The PI-LED Area System Pro All In One Circular is mounted directly on the metallic surface.
	It is essential to take the following points into account:  • Inserting an electrically insulating thermally conductive foil / pad between the entire back side of the module and the metallic surface of the luminaire housing  • Mounting the module including thermally conductive foil / pad with 6 pcs. of screws (6 holes, diameter 4,7mm) onto the metallic bottom surface of the luminaire housing. Alternatively, BJB-type "Push To Fix" elements can be used. For fixing the thermally conductive foil / pad, there are additionally 24 holes with a diameter of 3,1mm.
	More information can be found in section DETAILS FOR ASSEMBLY / ACCESSORY.
Assembly / Operation - ALTERNATIVE	Use this type of assembly for plastic surfaces. The PI-LED Area System Pro All In One Circular is mounted with plastic spacers.
EOS/ESD security policy	The PI-LED AREA SYSTEM PRO All in One Circular contains components that are sensitive to electrostatic discharge and may only be installed if appropriate EOS / ESD protection in manufacturing and in application is applied.
CE - luminaire labeling	The PI-LED AREA SYSTEM PRO All in One Circular is tested according to the applicable standards (see Standards). Corresponding standard tests of the final product must be carried out separately.

### LUMITECH PI-LED Systems must be supplied with constant voltage DC!

Operation with a constant current converter will lead to an irreversible damage of the PI-LED System!

Connecting the supply line to the control terminals or connecting an improper power supply to the power terminals may result in irreversible damage of the PI-LED System.

### **III** STANDARDS

EN62031 LED modules for general lighting - Safety specifications

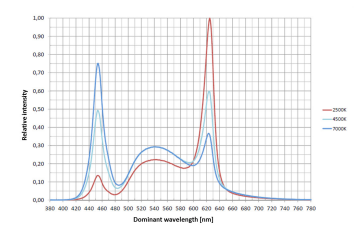
EN62471 Photobiological safety of lamps and lamp systems

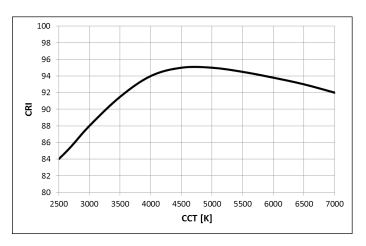
ETSI EN 300 328 V2.1.1 Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band

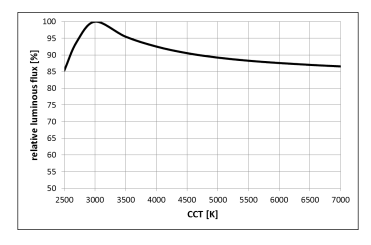
EN 301 489-3 Electromagnetic compatibility and Radio spectrum Matters

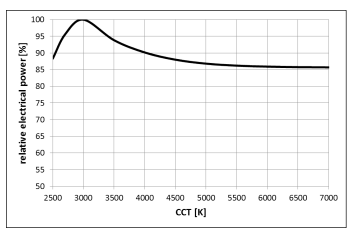


## **III** PHOTOMETRICAL PROPERTIES







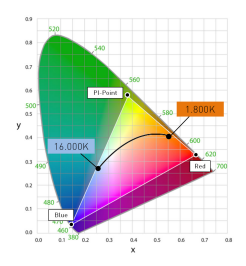


### Notes:

- $\bullet$  The actual drop in the luminous flux can vary across the delivered LED modules.
- The diagrams show typical curves and not the exact behaviour of the LED module or the PI-LED system.



### III COORDINATES AND TOLERANCES ACCORDING TO CIE 1931



Representable PI-LED colour space in the CIE 1931 system

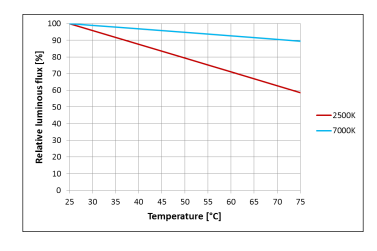
If a colour point outside of the triangle (PI-LED colour space) is set, the closest colour point within the triangle is referenced.

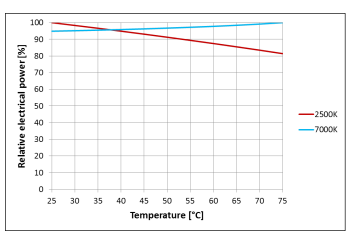
### **III** THERMAL CHARACTERISTICS

Ambient temperature	+10°C +45°C	
Storage temperature	-20°C +80°C	
t <sub>c max</sub> LED module	+75°C	

 $Lumitech \ PI-LED \ systems \ are \ equipped \ with \ integrated \ overtemperature \ protection \ that \ protects \ the \ LED \ module \ against \ thermal \ overloads.$ 

If the temperature tc at the LED module reaches 85°C, power is reduced by lowering the brightness. If the temperature remains at that level or reaches  $90^{\circ}$ C, the LED is totally switched off. The LED module is switched on again when the temperature tc drops to below  $65^{\circ}$ C again.





### III LIFETIME

tp [°C]	L80B10 [h]		
75°C	50,000		

### Notes:

- Value L is a statistical value, the actual drop in the luminous flux can vary across the delivered LED modules.
- tp-position = tc-position LED module



### **III** DETAILS FOR ASSEMBLY / ACCESSORY

## Recommended Assembly:

Technical data for the thermally conductive foil / pad

Parameter	Value
Electrically insulating:	Yes
Dimensions (combination of smaller parts possible):	450mm x 450mm
Thermal conductivity:	≥ 0.6W/mK
Thickness:	> 0.075mm
Continuous use temperature:	0°C - 150°C
Dielectric Strength:	≥ 0.6kV

## **III** ACCESSORIES: RECOMMENDED LED DRIVERS

PI-LED system data			LED drivers
Туре	typ. power (W)	max. power [W]	LTP-1116 100W 48V IP20 LT 350x30x18mm
LTS-06500-0x-AI	50	65	recommended