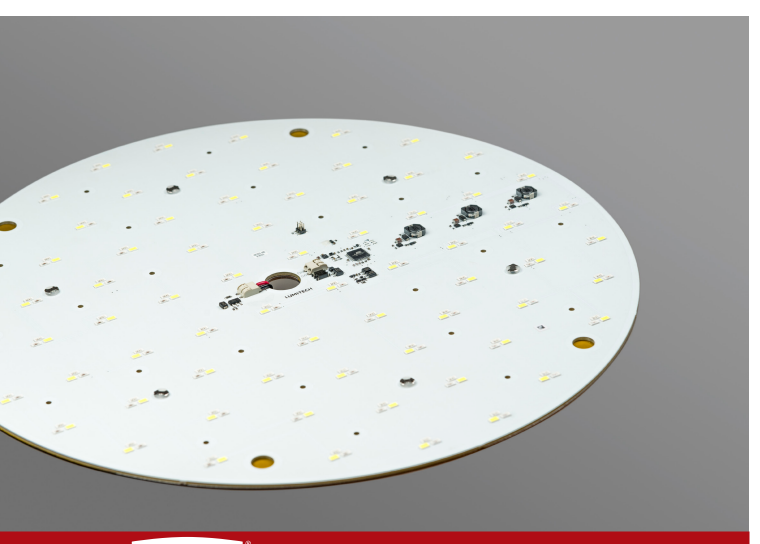
LUMITECH



PI-LED® AREA SYSTEM PRO - All in One Circular





Tunable White 1.800K - 16.000K



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



CIE-xy/RGB adjustable
Colours and sequences



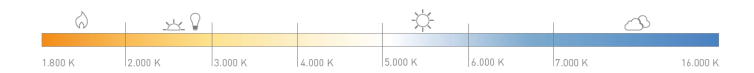
Biorhythmic lightingVitalisation and Recreation



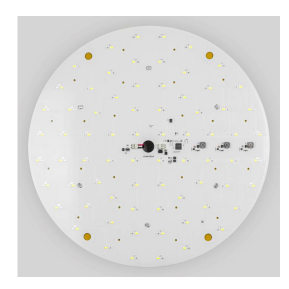
2 Control modesDALI DT8, NeoLink



Excellent CRI CRI>90







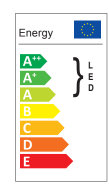
*CCT values outside the range 2.500-7.000K can be set in the CIE-xy mode

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 _{c, max} LED module	+75°C
Radiation characteristic	140°





III ORDERING DATA AND TECHNICAL DATA - ALL IN ONE CIRCULAR

Type	Description	Control mode	Luminous flux [lm]	Voltage [V DC]	Power [W]
LTS-06500-05-AI	PI-LED Area System Pro All In One Circular 6500LM, DALI DT8	DALI DT8	5.800	48	50
LTS-06500-06-AI	PI-LED Area System Pro All In One Circular 6500LM, NeoLink	NeoLink	5.800	48	50

Notes:

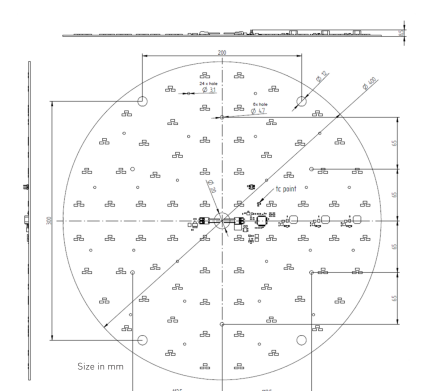
- All values apply at ta=25°C, tc=50°C and 3000K
- Tolerance range of illumination data: +/-10%
- Tolerance range of electrical data: +/-15%
- Illumination specifications in accordance with CIE1931
- Tolerance range of supply voltages: 48V +/-5%
- If the supply voltage exceeds the max. permitted operating 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.

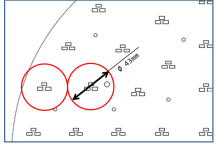


III TECHNICAL DRAWINGS AND DATA

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

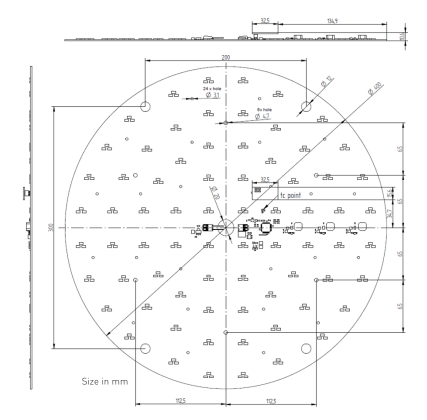






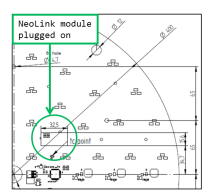
DALI DT8 configuration

The DALI components are directly integrated on the LED module



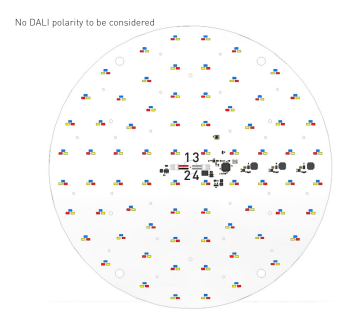
NeoLink configuration

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

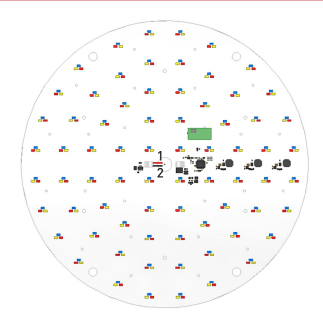
Recommended control units:

- LTP-1028 (DALI Touchpanel DT8)
- LTP-1029 (DALI Display 7" DT8)
- K-WDALI-USB (DALI USB Stick), together with the PC-App myPI-LED
- 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%

Possible assignment to groups and light scenes depending on control unit

Possible control units:

- LTP-1026 (NeoLink Box) together with the myPI-LED App for Android/iOS
- LT-WALLY-1.1/2.1/3.1/4.1
- \bullet K-Z1001014 (ZigBee USB Stick), together with the PC-App myPI-LED

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 must 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!

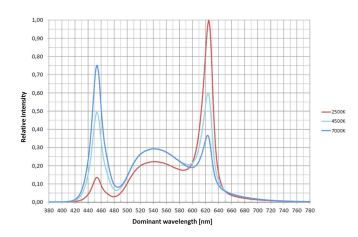
Connecting the supply line to the control terminals or connecting an improper power supply to the power terminals may result in irreversible damage of the PI-LED System.

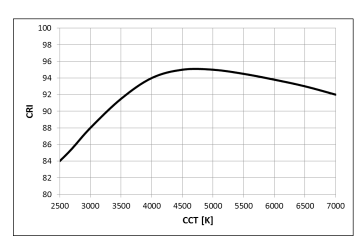
III STANDARDS

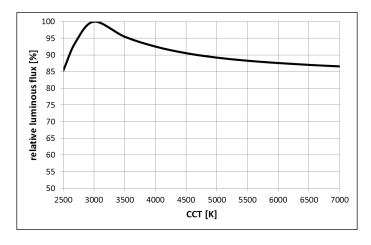
EN62031: 2013-09	LED modules for general lighting - Safety specifications
EN62471: 2009-03	Photobiological safety of lamps and lamp systems
ETSI EN 300 328 V2.1.1	Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band
EN 301 489-3	Electromagnetic compatibility and Radio spectrum Matters

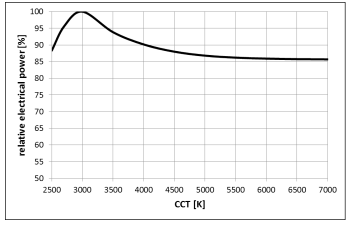


III PHOTOMETRICAL PROPERTIES







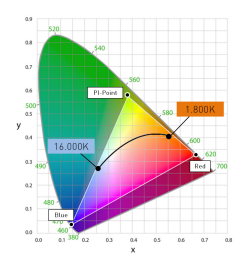


Notes:

- \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

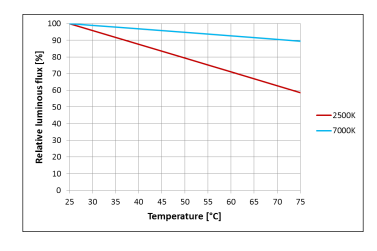
If a colour point outside of the triangle (PI-LED colour space) is set, the closest colour point within the triangle is referenced.

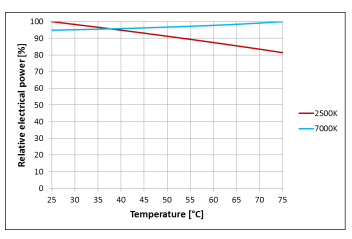
III THERMAL CHARACTERISTICS

Ambient temperature	+10°C +45°C	
Storage temperature	-20°C +80°C	
t _{c max} 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 to at the LED module reaches 85°C, power is reduced by lowering the brightness. If the temperature remains at that level or reaches 90° C, the LED is totally switched off. The LED module is switched on again when the temperature to drops to below 65° C again.





III LIFETIME

tp [°C]	L70B10 [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	Wert / 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