



### **III** PRODUCT DESCRIPTION

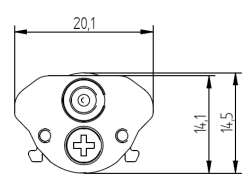
- High efficient shelf lighting for cooling and freezer cabinets
- Ready-to-connect solution available, thanks to our Cinch Connection System
- High operational performance due to directional lighting, integrated heat and highly efficient LEDs
- Excellent product illumination thanks to the combination of SMD LEDs and innovative optics
- Safe-use operation due safety extra-low voltage (SELV)
- Simple installation with application of FIXING Plates
- Heat sink profile made of anodised, extruded aluminium
- LED modules protected against moisture & dust by Conformal coating
- End caps made of PBT
- Linear lenses made of Polycarbonate (GWT up to 850°C)
- Dimming capability

### **III** TECHNICAL DATA

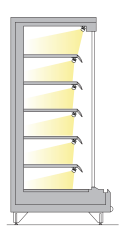
Supply voltage	24 VDC
Ambient temperature ta	-30 +30 °C
Max. surface temperature on profile to	60 °C
Type of protection	IP54 (only with "PROTECTION KIT")
Protection class	III
Risk group (EN 62471:2008)	0

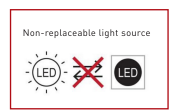


### III SKETCH



### **III** APPLICATION







### **III** TECHNICAL DATA | ORDER DATA

Art. No.	Туре	Length	Light colour	No. of LED modules	Efficiency	Luminous flux	Power	CRI	EEC light source
91430368	LED LE905 NW 6L14-GenX 24V/33mA COS8DY	905mm	Neutral White	6	106lm/W	510lm	4,8W	≥90	F
91430369	LED LE905 WW 6L14-GenX 24V/33mA COS8DY	905mm	Warm White	6	96lm/W	460lm	4,8W	≥90	F
91430370	LED LE905 PM 6L14-GenX 24V/33mA COS8DY	905mm	Meat & Deli	6	88lm/W	420lm	4,8W	≥90	F
91430318	LED LE1200 NW 8L14-GenX 24V/33mA COS8DY	1.200mm	Neutral White	8	106lm/W	670lm	6,3W	≥90	F
91430319	LED LE1200 WW 8L14-GenX 24V/33mA COS8DY	1.200mm	Warm White	8	96lm/W	610lm	6,3W	≥90	F
91430371	LED LE1200 PM 8L14-GenX 24V/33mA COS8DY	1.200mm	Meat & Deli	8	88lm/W	560lm	6,3W	≥90	F

Packaging: 12 pieces/carton, 360 pieces/pallet

- All typical values for Ta=25°C +/- 2°C
- Luminous flux min. value = typ. value 20%
- Tolerance mechanical dimensions +/- 1mm
- Tolerance electrical data +/- 15%
- Tolerance optical data for CW, NW & WW +/-15% (LED Modul @ 60mA string current)
- Tolerance optical data for PC, BP, PM +/-15% (LED Modul @ 100mA string current)
- Tolerance min. value CRI -1

### **III** CONVERTER

Output voltage	24 VDC +10 %			
Power converter	= sum of the typical individual power of the light engins + 20 %			
Chain length (luminaires)	120mA: max 21 LED modules 100mA: max 24 LED modules 80mA: max 28 LED modules 60mA: max 33 LED modules 50mA: max 35 LED modules 40mA: max 40 LED modules 33mA: max 42 LED modules			

### Luminaires also available in all other LUMITECH light colours:

Cool White	Bread & Pastries	Pasta & Cheese
5000K	2400K	2700K

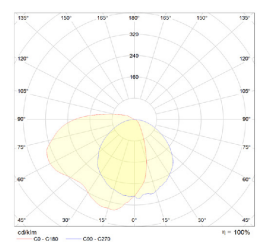
### Selection of the operating device/protective functions

The operating device protects the modules against overvoltage, overcurrent, overload and short circuits. The device must comply with the relevant standards for safe operation in freezer and refrigeration equipment and must be also technically approved by LUMITECH Lighting Solution GmbH. Power supply units must ensure the following protective measures:

- SEL
- Short-circuit protection
- Overload protection
- Overtemperature protection
- Protection against environmental influences

### **III** OPTICAL PROPERTIES- LUMINAIRE

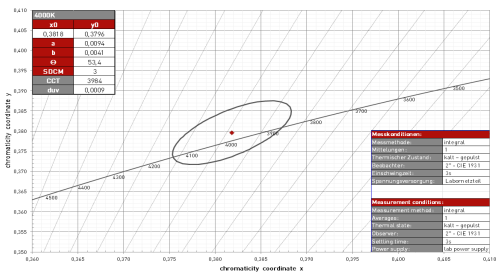
### Light Distribution measured at 35° angle



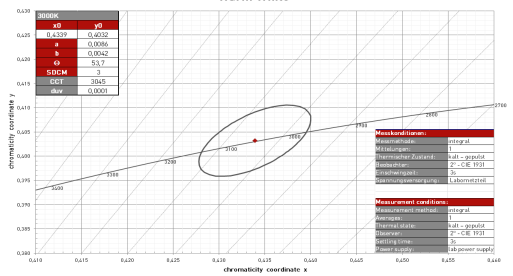


### **III** COORDINATES AND TOLERANCES\*

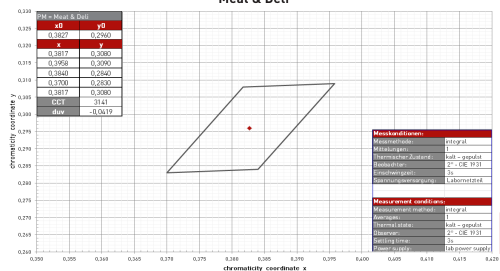
### **Neutral White**



#### Warm White



### Meat & Deli



\*Data refers only to LED MODULES WITHOUT LENS! \*Colour shift through the lens is possible on request!



### **III** COLOUR KEY

Code	CW	NW	WW	PC	BP	PM
Colour	Cool White	Neutral White	Warm White	Pasta & Cheese	Bread & Pastries	Meat & Deli
ССТ	5000K	4000K	3000K	2700K	2400K	special colour

### **III** LIFETIME

70.000h (L80 B10)

### **III** STANDARDS

- EN 60598-1
- EN 60598-2-1
- EN 62031
- EN 62471
- EN 60335-2-89

### **III** THERMAL BEHAVIOUR

Operating temperature (operation, no defects)	ta	-30 +30 °C
Storage temperature	ts	-30 +60 °C
Temperature cooling profile 12	tc	-30 +60 °C

- <sup>1</sup> Values apply to operation at 100% output, natural convection.
- If the maximum temperature limits are exceeded, the lifetime of the module will be greatly reduced or the module may be destroyed. The tc point temperature at the profile of the light engine should be measured in the thermally stable state and under operating conditions by means of a temperature sensor or temperaturesensitive sticker (available for example from conrad.com or rs-components.com) in accordance with EN60598-1. The entire profile can be used as the tc point.



#### Note

- Installation should only be conducted by a licensed electrician.
- Reversing the polarity can damage the product!
- Make sure the converter has been switched off prior to connecting the light engine. If this is not observed, the light engine may be damaged!
- Connection or operation is only permitted when using the specified converters. Higher voltages result in damage to or failure of the light engine.
- The user is responsible for correct selection of illumination intensity.

  Excessive illumination intensity may lead to greying or colour changes of displayed products.