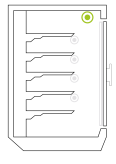
Etapoluts Quality products with green solutions

LCR

- C
- · CD
- H-ASYM
- VLR
- VC







INGRESS PROTECTION CLASS

IP65
WATER RESISTANT









LCR-C

TECHNICAL DATA

Power	6,3 W - 10,5 W				
Operating voltage	24 V DC				
Type of luminaire	Light strip				
LED Type	SMD				
Control	PWM				
Light efficiency	up to 140 lm/W				
Colour consistency	3 SDCM				
Lifetime	L80 B10 50.000 h @ 10°C				
Ambient temperature	-30°C to +10°C				
Material	PC / Aluminium				
Cascading	no				
Warranty	5 Years				
Scope of delivery	incl. 1 pc Hollow plug end cap				













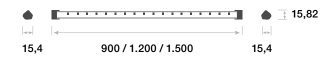
Further information on the **control gear** can be found in the installation instructions belonging to this product.



TYPES



DIMENSIONS (mm)



BEAM ANGLE



HIGHLIGHTS

- cost effective retrofit system
- especially for refrigerated cabinets -30° to +10° (IP 65)
- Flexible integration with multiple accessories
- brilliant light with CRI 90
- Installation: via magnet or screw clip
- Splash water protected socket connectors (both sides)

Reserve technical changes

APPLICATIONS LCR-C

Mounting in the furniture head, for illumination of the upper shelves.

- Refrigerated multideck cabinet (open / closed)
- Freezer
- Combi Freezer





STANDARDS LCR-SERIES

IEC 60598-1-2014
IEC 60598-1-2014/AMD1:2017
IEC 60598-2-1-2020
IEC 60335-1-2010
IEC 60335-1-2010/AMD1:2013
IEC 60335-1-2010/AMD2:2016
IEC 60335-2-89:2010
IEC 60335-2-89:2010/AMD1:2012
IEC 60335-2-89:2010/AMD2:2015



LCR-C

Item number	Productcode	Power	Light colour	CRI	Luminous flux	Beam characteristic	Length
9100770	LCR-L900-940-C	6,3 W	4000K	90	880 lm	Canopy	L 900 mm
9100771	LCR-L900-957-C	6,3 W	5700 K	90	880 lm	Canopy	L 900 mm
9100772	LCR-L900-FM-C	6,3 W	Fresh meat	90	620 lm	Canopy	L 900 mm
9100773	LCR-L1200-940-C	8,4 W	4000 K	90	1170 lm	Canopy	L 1200 mm
9100774	LCR-L1200-957-C	8,4 W	5700 K	90	1170 lm	Canopy	L 1200 mm
9100775	LCR-L1200-FM-C	8,4 W	Fresh meat	90	820 lm	Canopy	L 1200 mm
9100776	LCR-L1500-940-C	10,5 W	4000 K	90	1470 lm	Canopy	L 1500 mm
9100777	LCR-L1500-957-C	10,5 W	5700 K	90	1470 lm	Canopy	L 1500 mm
9100778	LCR-L1500-FM-C	10,5 W	Fresh meat	90	980 lm	Canopy	L 1500 mm



LCR-Series

LCR-C

Mounting in the furniture head, for illumination of the upper shelves.

- Refrigerated multideck cabinet (open / closed)
- Freezer
- Combi Freezer





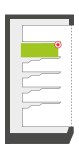
......

illumination of the top shelf and the entire front

LCR-H ASYM

Mounting at the bottom of the shelf, for illumination of the shelves.

- Refrigerated multideck cabinet (open / closed)
- Freezer and Combi Freezer
- semi-verticals

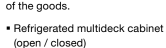








Attachment to the handrail or to the tub



Mounting in the furniture head, for

Freezer

LCR-CD

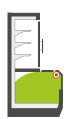
■ Combi Freezer









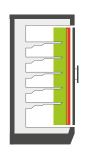


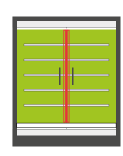


LCR-VC

Attachment to the door web (centered), for illumination of the goods front.

- Refrigerated multideck cabinet (closed)
- Freezer
- Combi Freezer



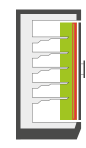


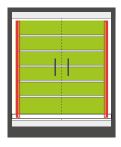


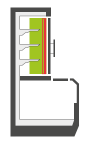
LCR-VLR

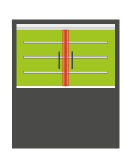
Attachment to the door web (left or right), for illumination of the goods front.

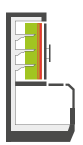
- Refrigerated multideck cabinet (closed)
- Freezer
- Combi Freezer

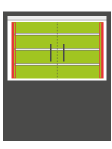






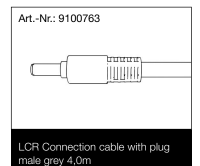


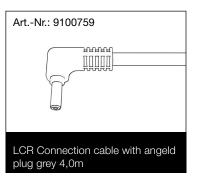




LCR-C

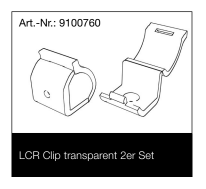
ACCESSORIES

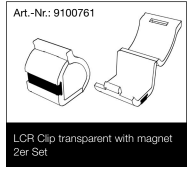












Articel description	Item number
Connection cable plug male grey 4,0m	9100763
Connection cable angeld plug grey 4,0m	9100759
LCR Strip lock(plug) transparent	9100767
Hollow plug end cap grey	9100769
LCR Clip transparent 2er Set	9100760
LCR Clip transparent 2er Set mit Magnet 2er Set	9100761



IMPORTANT NOTES

All technical parameters apply to the entire product. Due to the complex manufacturing process of light-emitting diodes, the indicated typical LED parameters are purely statistical variables and may vary.

Mercury content	0,0 mg
Mercury-free	yes
Professional disposal according to WEEE	yes

NOTES TO THE LIFE TIME

Decisive factors for the life time are the ambient temperature and the operating temperature (Tc). Exceeding the permissible limits results in a substantial reduction of the life time and can even lead to the destruction of the products. The specified life time represents a statistical quantity

NOTES TO ELECTRICAL AND PHOTOMETRIC DATA

Rated ambient temperature: ta = 25°

Measuring tolerance colour coordinates (x/y) +/- 0,005

Tolerance range of electrical / photometric data: +/- 10%

Colour coordinates according to CIE 1931

DISCLAIMER

Changes and errors excepted. Due to the continuous development of all products, technical and design changes can occurat any time. Make sure that you always use the latest version of the data sheet.

WARRANTY NOTES

Please refer to our warranty conditions on

www.ledxon/Garantie.de

Further product data as well as current information can be found at www.ledxon.com.





