

## TECHNICAL DATA

Power	25 W - 26 W
Operating voltage	230 V AC / 50 Hz
Type of luminaire	Recessed luminaire / Downlight
LED Type	COB
Control	Bluetooth
Luminous flux class	3.000 lm
Light efficiency	up to 142 lm/W
Colour consistency	3 SDCM
Lifetime	L80 B10 50.000 h @ 25°C *
Housing	Aluminium
Cooling	Passiv cooling
Rotation / swing angle	350° / 70°
Weight	1,50 kg
Warranty	5 Years



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

## TYPES

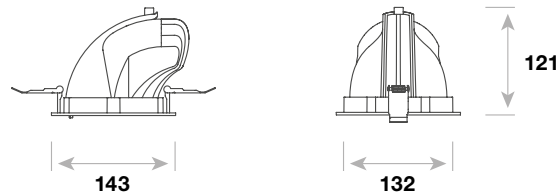


white

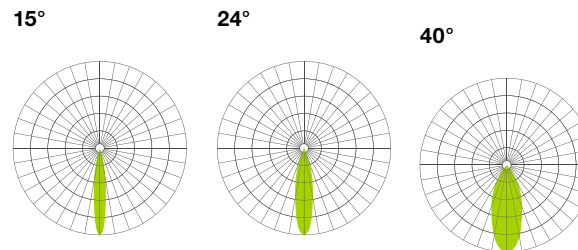
grey

black

## DIMENSIONS (mm)



## BEAM ANGLE



## LIGHTMANAGEMENT



This product is controllable by **eyeconex** LIGHTMANAGEMENT

App download:



## HIGHLIGHTS

- mesh function
- timer function
- group setting
- scene setting
- password protected
- dimming via Bluetooth

## ARTICLE OVERVIEW

Product	Power	Light colour	CRI	Luminous flux	Housing-colour	Beam angle 15°	Beam angle 24°	Beam angle 40°
DLA1-M30-BT	25 W	3.000 K	80	3.467 lm	Black	8102023	8102026	8102029
DLA1-M30-BT	25 W	3.000 K	80	3.467 lm	White	8102024	8102027	8102030
DLA1-M30-BT	25 W	3.000 K	80	3.467 lm	Grey	8102025	8102028	8102031
DLA1-M30-BT	25 W	4.000 K	80	3.554 lm	Black	8102032	8102035	8102038
DLA1-M30-BT	25 W	4.000 K	80	3.554 lm	White	8102033	8102036	8102039
DLA1-M30-BT	25 W	4.000 K	80	3.554 lm	Grey	8102034	8102037	8102040
DLA1-M30-BT	25 W	5.700 K	80	3.554 lm	Black	8102041	8102044	8102047
DLA1-M30-BT	25 W	5.700 K	80	3.554 lm	White	8102042	8102045	8102048
DLA1-M30-BT	25 W	5.700 K	80	3.554 lm	Grey	8102043	8102046	8102049
DLA1-M30-BT	25 W	3.000 K	92	3.009 lm	Black	8102050	8102053	8102056
DLA1-M30-BT	25 W	3.000 K	92	3.009 lm	White	8102051	8102054	8102057
DLA1-M30-BT	25 W	3.000 K	92	3.009 lm	Grey	8102052	8102055	8102058
DLA1-M30-BT	25 W	4.000 K	92	3.249 lm	Black	8102059	8102062	8102065
DLA1-M30-BT	25 W	4.000 K	92	3.249 lm	White	8102060	8102063	8102066
DLA1-M30-BT	25 W	4.000 K	92	3.249 lm	Grey	8102061	8102064	8102067
DLA1-M30-BT	25 W	5.700 K	92	3.227 lm	Black	8102068	8102071	8102074
DLA1-M30-BT	25 W	5.700 K	92	3.227 lm	White	8102069	8102072	8102075
DLA1-M30-BT	25 W	5.700 K	92	3.227 lm	Grey	8102070	8102073	8102076

## ARTICLE OVERVIEW

DLA1-M30-BT	25 W	Brilliance 3.000 K	97	2.639 lm	Black	8102077	8102080	8102083
DLA1-M30-BT	25 W	Brilliance 3.000 K	97	2.639 lm	White	8102078	8102081	8102084
DLA1-M30-BT	25 W	Brilliance 3.000 K	97	2.639 lm	Grey	8102079	8102082	8102085
DLA1-M30-BT	25 W	Brilliance 4.000 K	97	2.813 lm	Black	8102086	8102089	8102092
DLA1-M30-BT	25 W	Brilliance 4.000 K	97	2.813 lm	White	8102087	8102090	8102093
DLA1-M30-BT	25 W	Brilliance 4.000 K	97	2.813 lm	Grey	8102088	8102091	8102094
DLA1-M30-BT	26 W	Fresh meat		1.434 lm	Black	8102095	8102098	8102101
DLA1-M30-BT	26 W	Fresh meat		1.434 lm	White	8102096	8102099	8102102
DLA1-M30-BT	26 W	Fresh meat		1.434 lm	Grey	8102097	8102100	8102103
DLA1-M30-BT	25 W	Cheese & pastry	92	2.835 lm	Black	8102104	8102107	8102110
DLA1-M30-BT	25 W	Cheese & pastry	92	2.835 lm	White	8102105	8102108	8102111
DLA1-M30-BT	25 W	Cheese & pastry	92	2.835 lm	Grey	8102106	8102109	8102112
DLA1-M30-BT	25 W	Fruit & vegetable	97	2.639 lm	Black	8102113	8102116	8102119
DLA1-M30-BT	25 W	Fruit & vegetable	97	2.639 lm	White	8102114	8102117	8102120
DLA1-M30-BT	25 W	Fruit & vegetable	97	2.639 lm	Grey	8102115	8102118	8102121

## IMPORTANT NOTES

---

All technical parameters apply to the entire product. Due to the complex manufacturing process of light emitting diodes, the specified typical LED parameters are only purely statistical values and may deviate.

The specified type of use must be strictly adhered to. Deviations may affect the stability of the fixture. Please observe the information in the mounting instructions before using the products.

The specified type of use must be observed. Deviations may affect the stability of the fastening. Before using the products, please observe the notes in the installation instructions.

<b>Mercury content</b>	0,0 mg
<b>Mercury-free</b>	yes
<b>Professional disposal according to WEEE</b>	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

Colour coordinates according to CIE 1931

Rated ambient temperature:  $t_a = 25^\circ$

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

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

## DISCLAIMER

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

## WARRANTY NOTES

Please refer to our warranty conditions on:

<https://www.ledxon.de/en/guarantee/>

**Further product data as well as current information can be found at [www.ledxon.com](http://www.ledxon.com)**