









AREAS OF APPLICATION

-  Parking Facilities, Sports and stadiums
-  Warehouses and other storage areas
-  Exhibition & showrooms

PRODUCT BENEFITS

-  Low UGR Version provides a solution of glare reduction and excellent light performance for different applications
-  Long life time due to high quality chip
-  The internal aluminum core deals with the heat from the LED chips and assures a long lifespan
-  Extrusive aluminum 6063 housing, outstanding heat dissipation performance
-  The new generation of 1W EMC3030 LED chips provide an Immense light output and maximum efficiency

PRODUCT FEATURES

-  Energy efficiency class: A+ & A++
-  5 Years Warranty.
-  IP65 and IK08 protection

TECHNICAL DATA

Electrical data

Rated power	150W
Operating voltage	AC100-277V
Operating frequency	50/60Hz
Power factor	0.90

Photometrical data

Color temperature	2700-6500K
Luminous flux	19500±1500lm
Color rendering index Ra	>80

Light Technical Data

Beam angle	120°
------------	------

Dimensions

Length	905mm
Width	135mm

Temperature & operating conditions

Ambient Temperature	-30~+50°C
---------------------	-----------

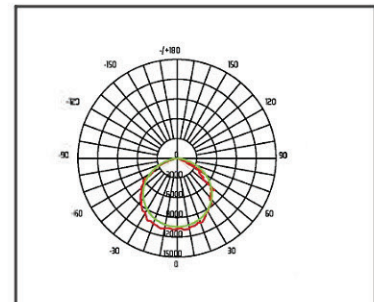
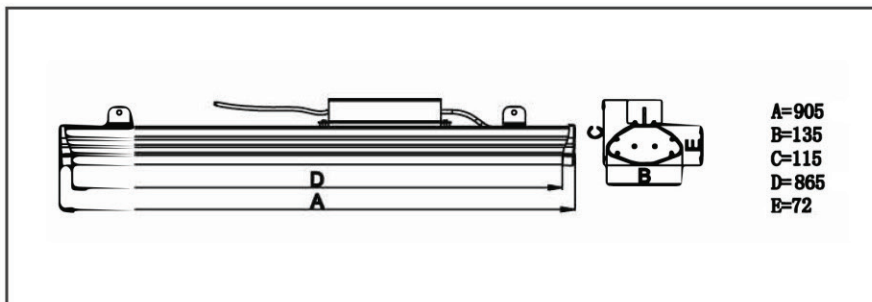
General information

Mounting type	Surface
LED type	SMD LED
Lifespan	50,000h



SPECIFICATION				
MODEL	LUMINOUS EFFICIENCY	POWER	IP RATING	DIMMABLE
CLX T10C-150W	130±10lm/W	150W	65	YES

TECHNICAL DRAWING



- Reliable and stable mounting system for a safe and easy installation. The stainless steel hanging rope accessories (30KG weight capacity) are corrosion aging resistant
- Perfectly tied end-caps due to a high grade silicone seal
- High grade cooling paste provides an excellent heat transition from the aluminum LED PCB to the housing
- High grade silicon seals provide a tied fit for the cover.
- The massive aluminum body provides excellent cooling abilities and assures a long lifespan
- The external driver is mounted on spacers to prevent an unnecessary heat transfer to the driver providing a longer lifespan
- Lm80 EMC3030 LED chip delivers up to 150lm/W system efficiency for the whole light
- The large and break-resistant polycarbonate cover provides a perfect light distribution.

