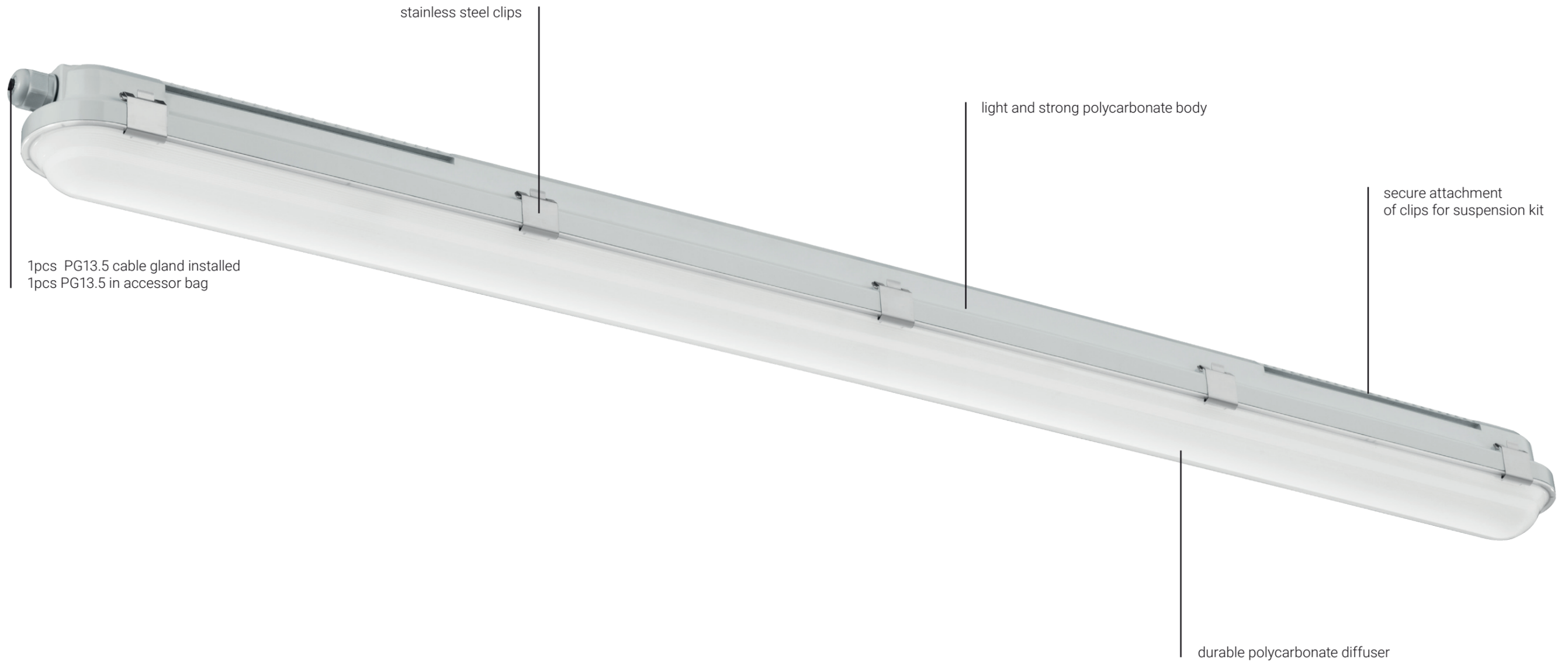




DUSTER II
SURFACE OR SUSPENDED
DUSTPROOF LUMINAIRES

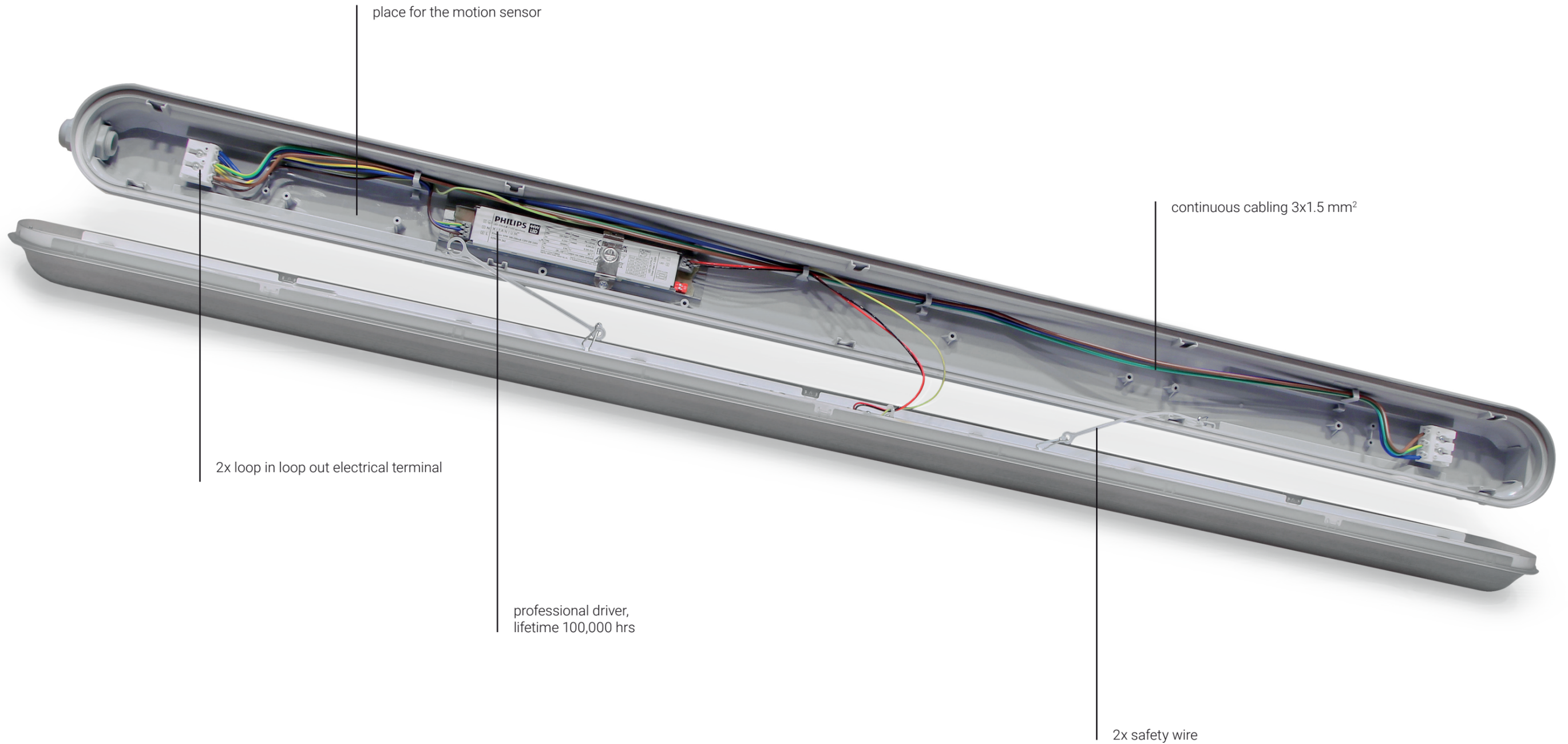


A series of professional dustproof lamps with IP66 protection.
Light source - SMD LED. The lamp and diffuser are made of polycarbonate,
stainless steel clips. Very high efficiency - 150 lm/W.

Available in 2 sizes. Adjustable power. IK10 resistance.

Use: general lighting in public and commercial spaces, including dusty and damp
spaces (garages, parking lots, warehouses, industrial spaces)



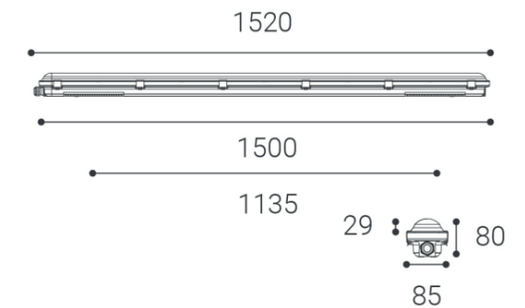
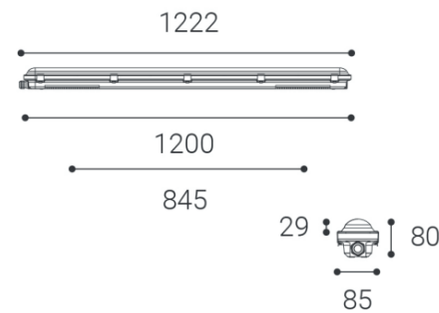


A series of professional dustproof lamps with IP66 protection.
Light source - SMD LED. The lamp and diffuser are made of polycarbonate,
stainless steel clips. Very high efficiency - 150 lm/W.

Available in 2 sizes. Adjustable power. IK10 resistance.

Use: general lighting in public and commercial spaces, including dusty and damp
spaces (garages, parking lots, warehouses, industrial spaces)





DUSTER II 120

Light source: **20-35W**
Color temperature: **4000 K**
Lumens output: **3150-5150 lm**

CRI: **> 80**
Optics: **160°**
IP Rating: **66**

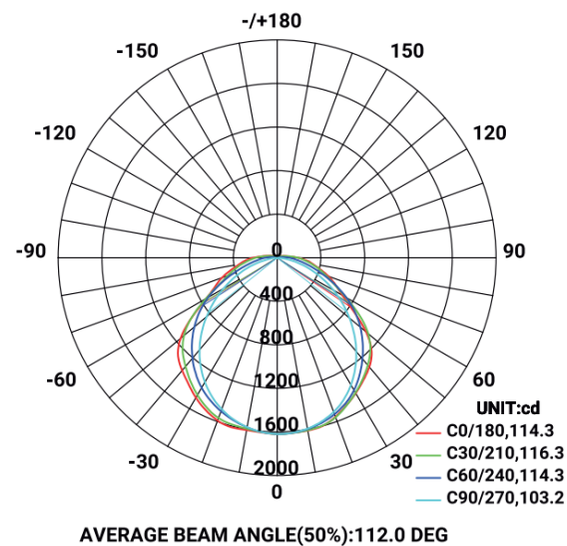
Color: **Grey / Frosted**

Emergency:
YES 1220541EM
NO

Streamer self-test 2W 3hours EM kit(Lion-battery)

Control:
ON/OFF 1220541
DALI/PUSH 1220541D
CASAMBI 1220541CS
ZIGBEE 1220541ZB
RF Control 1220541RF

Luminous intensity distribution diagram



DUSTER II 150

Light source: **29-52W**
Color temperature: **4000 K**
Lumens output: **4550-7500 lm**

CRI: **> 80**
Optics: **160°**
IP Rating: **66**

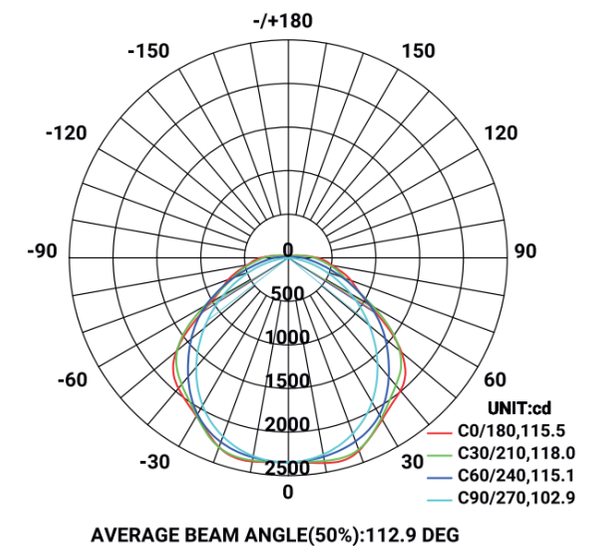
Color: **Grey / Frosted**

Emergency:
YES 1220641EM
NO

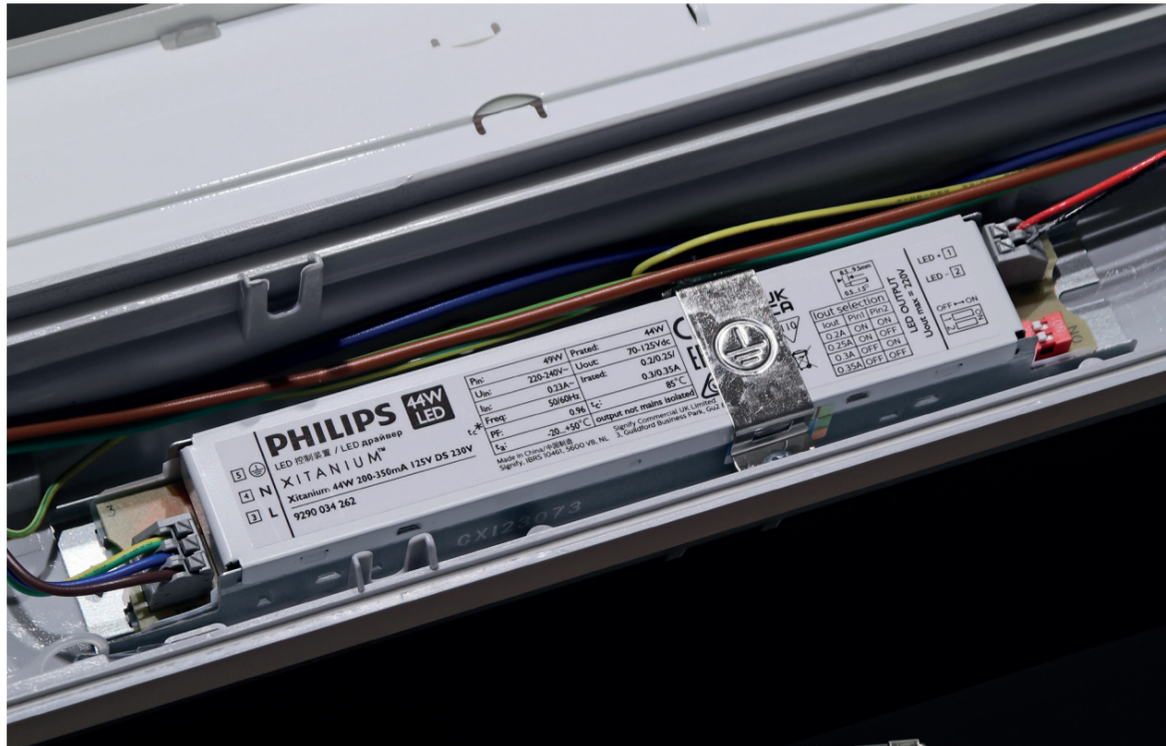
Streamer self-test 2W 3hours EM kit(Lion-battery)

Control:
ON/OFF 1220641
DALI/PUSH 1220641D
CASAMBI 1220641CS
ZIGBEE 1220641ZB
RF Control 1220641RF

Luminous intensity distribution diagram



DUSTER II DRIVER



PROFESSIONAL DRIVER

Xitanium LED drivers with single current output offer industry leading performance and reliability at optimized cost. They are ideal for high volume applications while delivering to specific requirements. These drivers offer the same level of performance as Xitanium adjustable current linear drivers to ensure high quality of light, but with a specific current setting for optimized performance. Due to the low output current ripple, you can be sure to offer your customers high quality of light without visual flicker and stroboscopic effects.

Benefits

- High quality of light
- High reliability
- Optimized performance at specific output current settings

Features

- Low output current tolerance
- Low output current ripple
- Flexible current setting (4 output currents –dipswitch)
- Suitable for Class I luminaires

DUSTER II HF SENSOR

SETTING: DETECTION AREA/HOLD TIME/DAYLIGHT



DUSTER II SUSPENSION KIT

Length: 2500 mm







www.led2.eu