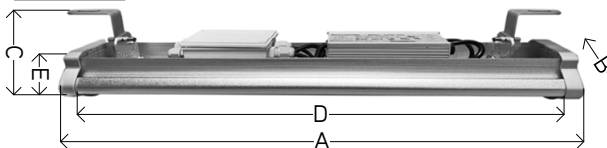
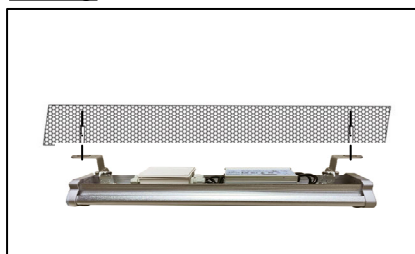


ENG Manual UBOAT HO
Dimensions:


Reference	A	B	C	D	E
UBOAT100	605	135	121	565	72
UBOAT150	905	135	121	865	72
UBOAT200	1205	135	121	1165	72
UBOAT240	1505	135	121	1465	72

Supplied accessories:

Type	#
Expansion plug M8x70	2
Mounting bracket & nuts	2


Mounting:


1. Place the mounting brackets on the unit and use the supplied bolts to anchor the unit in the desired position.
2. Open the connection box and connect the power supply to the driver. The device is suitable for a supply voltage between 100-277Vac 50/60Hz. Brown = phase, blue = neutral, yellow / green = ground.
3. Measure the distance between the suspension points and drill two 8 mm holes where you want to install the device. The mounting brackets on the unit can be moved if necessary with a margin of +/- 80mm.
4. Place the expansion plugs supplied and screw the unit tight with the expansion plug bolts.

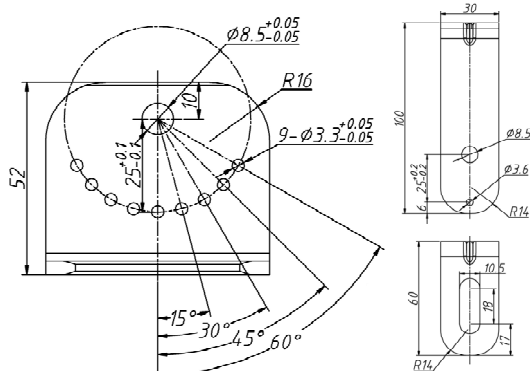
Optional mounting accessories:

UBOATMB: extra long mounting bracket

UBOAT-SUS: suspension set 2 meters



A larger suspension bracket is available as an option to fix UBOAT to the ceiling or wall.



Installation and maintenance should always be done by qualified personnel. The light source of this fixture is not replaceable, the luminaire must be replaced at the end of its life.



Damaged devices in original packaging are exchanged under guarantee.

For outdoor applications, always use stainless steel screws and ensure firm anchoring.

The grounding must be correctly connected at all times to prevent safety problems.

Always check whether the correct connection voltage is present.



Used lamps

Always return old or defective LED fixtures to an appropriate collection point in accordance with the applicable regulations regarding environmental protection. Used lamps can be deposited at a recycling point where they are accepted for free. Proper use of equipment makes it possible to preserve valuable environmental resources and prevent negative consequences for health and the environment.