

Mounting instruction Инструкция по монтажу Montageanleitung Uputstvo za montažu Istruzioni di montaggio

EN

The installation of this luminaire or potential replacement of the damaged cable can only be performed by a qualified person or a person determined by the Manufacturer or its official representative.

Store these mounting instructions for any future maintenance or demounting.

DE

Die Installation dieser Leuchte oder der Ersatz beschädigter Kabel kann nur von einer qualifizierten Person oder einer vom Hersteller bevollmächtigten Person, durchgeführt werden.

Bewahren Sie diese Montageanleitung für eine eventuelle Wartung oder Demontage auf.

RU

Монтаж светильника или замену поврежденного провода должно осуществлять только квалифицированное за это лицо, либо лицо, которое укажет производитель или его представитель.

Не выбрасывайте инструкцию, она Вам может понадобиться при эксплуатации или демонтажу светильника.

RS

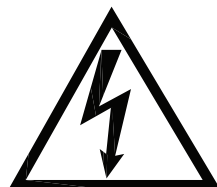
Instalaciju svetiljke i eventualnu zamenu oštećenog provodnika može da izvrši isključivo kvalifikovano lice ili lice koje odredi proizvođač ili njegov ovlašćeni predstavnik.

Sačuvati ovo uputstvo za slučaj održavanja i demontaže.

IT

L'installazione di questo apparecchio o un'eventuale cambiamento del cavo danneggiato può essere fatto esclusivamente da una persona qualificata o una persona nominata dal Produttore o un suo rappresentante ufficiale.

Conservare le istruzioni di montaggio per eventuali operazioni di manutenzione o smontaggio.

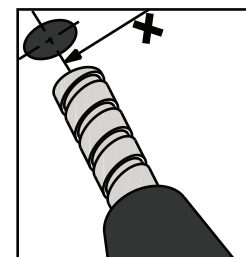


- Disconnect power supply while mounting.
- Stromversorgung abschalten während der Montage.
- Перед началом монтажа отключить электропитание.
- Isključiti struju pri montaži.
- Togliere corrente prima di iniziare.

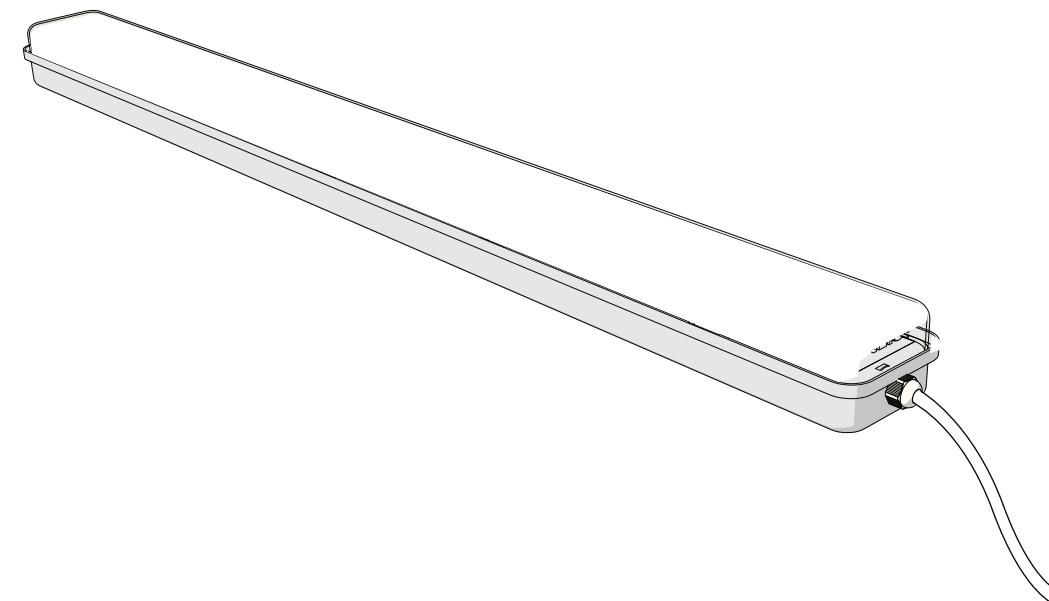
BUCK d.o.o Milorada Jovanovića 9, 11147 Belgrade, Serbia

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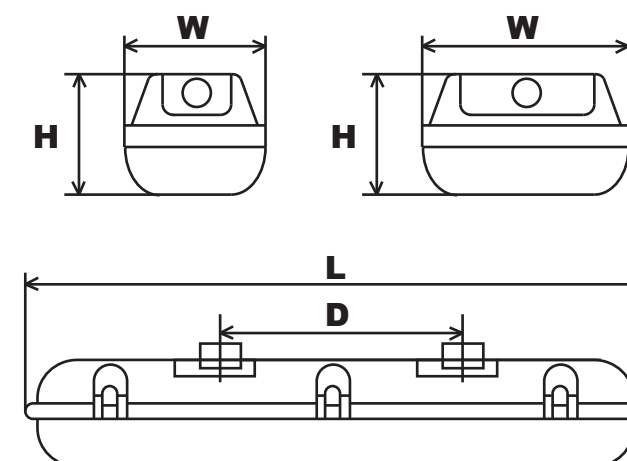
www.buck.lighting; e-mail: office@buck.lighting



BUCK



L	W	H	D
1200	101	101	800
1573	101	101	1100



TITAN LED

c.

Ø20.5

Ø20.5

The diagram illustrates a double-slit interference experiment. A laser beam (represented by a red arrow) passes through a double-slit barrier. The distance between the two slits is labeled D . The light waves from the two slits interfere, creating a pattern of maxima and minima on a screen. A hand is shown holding a ruler to measure the distance from the central maximum to the first minimum on the screen.

Technical drawing of a shaft-hub assembly. The drawing shows a shaft (hatched) passing through a hub (gray). The shaft has a diameter of $\varnothing 10$ and a length of $\text{ca } 150$. The hub has a thickness of 8 . The shaft is secured with a lock nut and a lock washer (hatched) on the left side. The drawing includes dimension lines and labels: $\text{max } 10$, $\text{ca } 150$, and 8 .

0,5-2,0 mm²



8-9 mm

230V



The diagram shows a 230V power plug with two round pins and a ground pin. A cable with three conductors (two round and one flat) is shown connected to the plug. The cable is labeled with a circle containing a plus sign and the letter 'N'.

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