

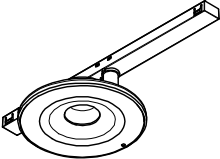
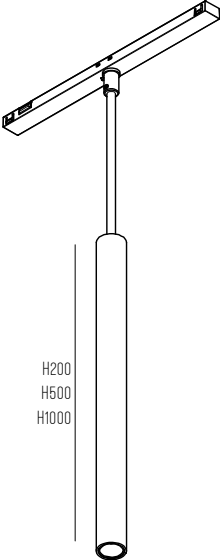
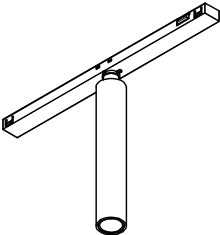
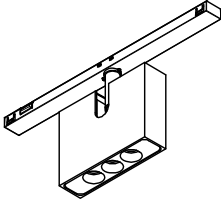































Microsystem

Moduły / Modules

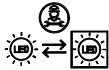
Podstawowe dane techniczne / Basic technical data:

Zasilanie / Feed	AC 230V 50/60Hz
Zasilacz / Power supply	Tok
Źródło światła / Light source	LED
CRI / Color rendering index	~1-
Moc / Power	5,6W - 7,8W

Dotyczy opraw / Applies to frames:

AD 48V Flato	AD 48V Stik 16.200/500/1000 ZW	AD 48V Stik 16 Pure	AD 48V Shift Micro 3x1
			
AD 48V Flato   7.4W 600lm 46° DALI   7.3667	AD 48V Stik 16.200 ZW   7.6W 310lm 42° DALI   7.3669  AD 48V Stik 16.500 ZW   7.6W 310lm 42° DALI   7.3670  AD 48V Stik 16.1000 ZW   7.6W 310lm 42° DALI   7.3671	AD 48V Stik Pure 16   5.6W 240lm 42° DALI   7.3668	AD 48V Shift Micro 3x1   7.8W 530lm 42° DALI   7.3672
<div><div><div></div><div></div><div><div>Ten produkt zawiera źródła światła o klasie efektywności energetycznej: This product contains a light sources of energy efficiency class:</div><div></div></div></div></div> <div><div></div><div><div>Ten produkt zawiera źródła światła o klasie efektywności energetycznej: This product contains a light sources of energy efficiency class:</div><div></div></div></div>	<div><div><div></div><div></div><div><div>Ten produkt zawiera źródła światła o klasie efektywności energetycznej: This product contains a light sources of energy efficiency class:</div><div></div></div></div></div>	<div><div><div></div><div></div><div><div>Ten produkt zawiera źródła światła o klasie efektywności energetycznej: This product contains a light sources of energy efficiency class:</div><div></div></div></div></div>	<div><div><div></div><div></div><div><div>Ten produkt zawiera źródła światła o klasie efektywności energetycznej: This product contains a light sources of energy efficiency class:</div><div></div></div></div></div>

Light source (LED only) contained in the luminaire replaceable only by a professional  
Źródło światła (tylko LED) umieszczone w oprawie powinno być wymieniane tylko przez wykwalifikowaną osobę



Control gear contained in the luminaire replaceable only by a professional  
Zasilacz umieszczony w oprawie powinien być wymieniany tylko przez wykwalifikowaną osobę



**UWAGA 1** : Nie podłączać oprawy oświetleniowej do zasilacza LED przy włączonym zasilaniu!!! Podłączenie oprawy oświetleniowej do zasilacza przy włączonym zasilaniu grozi uszkodzeniem modułu LED i utratą gwarancji.

**NOTE 1** : Do not connect the lighting fixture to the LED driver with the power on !!! Connecting the lighting fitting to the LED driver with the power switched on may damage the LED module and void the warranty.

LABRA Sp. z o.o.

bureau@labra.pl / export@labra.pl  
+48 500 175 552 / www.labra.pl

