

$\oplus$
Order alternative lead 833.89.068 (500 mm) or 833.89.069 ( 2000 mm ) separately as interconnecting lead to switch input of the driver

Loox multi driver box

> Combine up to 3 drivers and switch them with one single switch
$>$ For all applications needing more power or central switching
> All Loox switches can be used
> Wattage: max. 3x 75W (stand-by power consumption 1.5W)
$>3 \times 1 \mathrm{~m}$ connecting leads included
$>40 \times 38 \times 17 \mathrm{~mm}$
$>$ Plastic
> Order qty: 1 pc

| Finish | Cat. No. |
| :--- | :---: |
| Black | 833.89.061 |

## Loox multi driver / switch optional cables

> Black plastic
> Order qty: 1 pc
(5)

For use with multi driver box and multi switch box shown above

| Length | 500 mm | 2000 mm |
| :--- | :---: | :---: |
| Cat. No. | 833.89 .068 | 833.89 .069 |

Loox extension lead for switches


0
Can also be used for the multi switch box and the multi driver box
> Lead length from driver to switch max. 6 m
$>$ The drill hole $\varnothing$ for the male plug and the female socket of the switch leads is 12 mm
> One LED driver operated by up to 3 switches. Allows the LED driver to be switched on and off from different positions
$>$ Stand-by power consumption $\leq 0.3 \mathrm{~W}$
$>55 \times 45 \times 16 \mathrm{~mm}$
$>$ Function:
Two operating modes can be selected using an integrated toggle switch
Cross circuit - On/off switching at different switches
Circuit - Switching on with switch1, 2 or 3.
For switching off, all switches that were switched have to be actuated again
$>1 \times 1 \mathrm{~m}$ connecting lead included
> Black plastic
> Order qty: 1 pc



| Function | Cat. No |
| :--- | :---: |
| With change-over switch | 833.89.066 |

