$\square$


$$
\begin{gathered}
\mathrm{\eta}_{\mathrm{ef}}(\mathrm{Im} / \mathrm{W}) \\
87-106
\end{gathered}
$$

## LED luminaires



Body:
Eloxal or painted aluminium profile - see page 91 for available colors

## Optic:

KN - microprizmatic cover
KO - opal PS cover

## Versions:

SBL ... luminaire with a switch, Elox surface
SBL /B ... white painted luminaire
SBL /R ... luminaire for installation to a line
SBL /X ... without switch

## Application:

Luminaire for general using in residental or co mmon space
Can be installed into straight or oblique lines.

## Accessories:

SBLSPOJK - connection part - cross, for SBL/R, incl. wiring, elox SBLSPOJP - straight connection part, for SBL/R, elox
SBLSPOJR - connection part - oblique 90dg., for SBL/R, incl. wiring, elox SBLSPOJT - connection part - $T$ shape, for SBL/R, incl. wiring, elox Connection parts are not equipped with LED chips - they are not lit. ZH/UNI4 - suspension set (2 hanging points - one set for 2 luminaires)

| 2200 | 2700 | 3000 | 4000 | 5700 | 6500 | MIX | RGB | $8$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\times$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\times$ | $\times$ | $\times$ | $\times$ |
| $\mathrm{ON}$ | $\overparen{1-10 \mathrm{~V}}$ | DAL | 3 | 0 | $\%$ | $\dot{k}$ | 군 |  |
| $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\times$ | $\times$ | X | $\times$ | $\times$ | $\times$ |

default | O optional |
| :--- |
| SWITCH | X not possible

MICROPRISMATIC COVER



SBLSPOJK


SBLSPOJR


SBLSPOJT'

SBL S


SBL $M, L$


| SBL | W | Im |  | A | B | C | X | kg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | KO | KN |  |  |  |  |  |
| SBL1500S | 15 | 1300 | 1500 | 605 | 42 | 45 | 490 | 0,9 |
| SBL3000M | 29 | 2700 | 3000 | 1185 |  |  | 545 | 1,2 |
| SBL4000L | 35 | 3300 | 3700 | 1485 |  |  | 693 | 1,5 |

Im - luminaire light output

