



1 BETRIEBSBASIS / BASE

Leuchtenkörper separat ordern / Order body separately

BINA SD BASE

for \square : 400x400 / 600x600mm for direct beam
220-240V AC

663-411010000XXY

BINA SD BASE

for \square : 800x800 / 1000x1000mm for direct beam
220-240V AC

663-431010000XXY

BINA SDI BASE

for \square : 400x400 / 600x600mm for direct-indirect beam
220-240V AC · CRI >80 · Binning SDCM 3

SYS 15W

663-41102001WXXY | lm W2 | lm W3 | lm W4 | (lm indirect)

BINA SDI BASE

for \square : 800x800 / 1000x1000mm for direct-indirect beam
220-240V AC · CRI >80 · Binning SDCM 3

SYS 26W

663-43102001WXXY | lm W2 | lm W3 | lm W4 | (lm indirect)

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

W = LICHTFARBE/LIGHT COLOUR
for indirect beam

W2 LED 2700K = 3
W3 LED 3000K = 9
W4 LED 4000K = 4

XX = FARBE/COLOUR BASE

W white = 05
S black = 06
SM silver matt = 04

Y = DIMMBAR/DIMMABLE

S switchable = 0
D DALI dimm = d
AC EMERGENCY 3h = e
ACD EMERGENCY 3h DALI Dimm = f

Superschlänke Aufbauleuchte aus Aluminium
Pulverbeschichtet in weiß, schwarz oder silber matt
Direktabdeckung in opal oder mikroprismatisch
Dekoring in weiß, silber matt oder schwarz
Leuchte besteht aus 2 Teilen

Super-slim surface mounted luminaire in aluminium
white, black or silver matt powder-coated surface
Recessed direct cover, opal or microprismatic
white, silver matt or black decoration ring
Luminaire consists of 2 parts

Lampada da soffitto a ingombro ridotto in alluminio
Verniciata a polvere in bianco, nero o grigio opaco
Copertura retrocessa opale o microprismatica
Anello decorativo in nero, grigio opaco o bianco
Lampada composta da 2 parti

Applique extra-fine en aluminium
Finition laquée blanc, noir ou gris mat
Diffuseur en retrait opal ou microprismatique
Anneau décoratif en noir, gris mat ou blanc
Luminaire composé de deux éléments

= UGR <19 (not for \square 400mm)

TUNABLE WHITE auf Anfrage / on request

= PMMA opal diffusor

= Microprismatic diffusor

A++ - A

IP20

2 LEUCHTENKÖRPER / BODY

Betriebsbasis separat ordern / Order base separately
CRI >80 · Binning SDCM 3

SYS 29W

\square : 400x400mm | lm W2 | lm W3 | lm W4 |

663-21100101WXX0 | 2680 | 2775 | 2775 =

663-21100201WXX0 | 2685 | 2780 | 2780 =

SYS 58W

\square : 800x800mm | lm W2 | lm W3 | lm W4 |

663-23100101WXX0 | 6410 | 6635 | 6635 =

663-23100201WXX0 | 6315 | 6540 | 6540 =

SYS 38W (PMMA)

SYS 33W (MICROPRISMA)

\square : 600x600mm | lm W2 | lm W3 | lm W4 |

663-22100101WXX0 | 3745 | 3875 | 3875 =

663-22100201WXX0 | 3390 | 3510 | 3510 =

SYS 76W

\square : 1000x1000mm | lm W2 | lm W3 | lm W4 |

663-24100101WXX0 | 8530 | 8835 | 8835 =

663-24100201WXX0 | 8430 | 8730 | 8730 =

ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

W = LICHTFARBE/LIGHT COLOUR
for direct beam

W2 LED 2700K = 3
W3 LED 3000K = 9
W4 LED 4000K = 4

XX = FARBE/COLOUR BODY

A B
SM SM silver matt-silver matt = 44
SM W silver matt-white = 45
SM S silver matt-black = 46
W SM white-silver matt = 54
W W white-white = 55
W S white-black = 56
S SM black-silver matt = 64
S W black-white = 65
S S black-black = 66



