



LOG IN 2.1 R

MID OUTPUT / HIGH OUTPUT

OPAL / MICROPRISMATIC DIFFUSER

220-240V AC

50/60Hz

Design: INHOUSE

LED Einbauleuchte aus Aluminiumprofil · Oberfläche pulverbeschichtet oder eloxiert · Abdeckung mit Mikroprismenoptik oder Opaldiffusor

LED recessed luminaire from aluminium profile · surface powder-coated or anodized · opal or microprismatic diffuser

Lampada ad incasso con profilo in alluminio · superficie verniciata a polveri o anodizzata · diffusore opale o microprismatico

Luminaire encastré en profilé d'aluminium · surface lacquée en poudre ou anodisée · diffuseur opal ou en microprisme

SYS 12W / 24W L: 866mm	LM
728-30103LCWWXXY	1450 - 2950

SYS 16W / 31W L: 1147mm	LM
728-30104LCWWXXY	1940 - 3930

SYS 20W / 40W L: 1427mm	LM
728-30105LCWWXXY	2430 - 4920

SYS 32W / 62W L: 2271mm	LM
728-30106LCWWXXY	3880 - 7860

SYS 40W / 80W L: 2832mm	LM
728-30107LCWWXXY	4860 - 9840

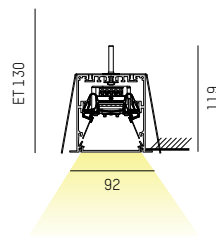
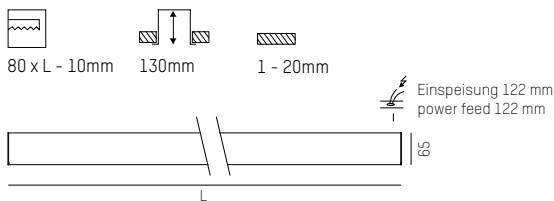
SYS 48W / 93W L: 3395mm	LM
728-30108LCWWXXY	5820 - 11790

SYS 60W / 120W L: 4236mm	LM
728-30109LCWWXXY	7290 - 14760

Technical data and energy efficiency



LOG IN 2.1 R



IP20 ⊕ CE



COMPLETE CODE				
L = LIGHT INSERT	C = COVER	WW = LIGHT COLOUR	XX = COLOUR	Y = DIMMABLE
MO MID OUTPUT = 1	1 opal = 1	W2 LED 2700K = 13 CRI>80	W white = 50	S switchable = 0
HO HIGH OUTPUT = 3	2 microprismatic foil = 2	W3 LED 3000K = 19 CRI>80	S black = 60	D DALI dimm. = d
	UGR<19 (only MID OUTPUT)	W4 LED 4000K = 14 CRI>80	AE alu anodized = 80	



LENS INSERT

LOG OUT 2.1 BINA LENS R

BINA LENS INSERT

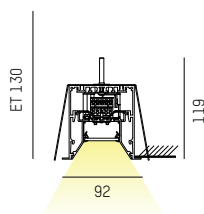
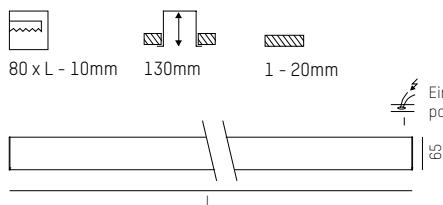
220-240V AC 50/60Hz **UGR<19** Design: INHOUSE

LED Aufbauleuchte aus Aluminiumprofil · Oberfläche pulverbeschichtet oder eloxiert · schwarzer Lichteinsatz mit Linseneinsatz
 LED surface luminaire from aluminium profile · surface powder-coated or anodized · black light insert with lens insert
 Lampada LED a plafone con profilo in alluminio · superficie verniciata a polveri o anodizzata · inserto a luce nera con lente
 Plafonnier LED en profilé d'aluminium · surface lacquée en poudre ou anodisée · insert de lumière noire avec lentille

SYS 43W	L: 1147mm	LM
728-3070436WWXXY		4370 - 4650

SYS 86W	L: 2271mm	LM
728-3070636WWXXY		8740 - 9300

SYS 129W	L: 3395mm	LM
728-3070836WWXXY		13110 - 13950



Technical data and energy efficiency



LOG IN 2.1 BINA LENS R



COMPLETE CODE																		
WW = LIGHT COLOUR	XX = COLOUR	Y = DIMMABLE																
<table border="0"> <tr> <td>W2</td> <td>LED 2700K = 13 CRI>80</td> </tr> <tr> <td>W3</td> <td>LED 3000K = 19 CRI>80</td> </tr> <tr> <td>W4</td> <td>LED 4000K = 14 CRI>80</td> </tr> </table>	W2	LED 2700K = 13 CRI>80	W3	LED 3000K = 19 CRI>80	W4	LED 4000K = 14 CRI>80	<table border="0"> <tr> <td>W</td> <td>white = 56</td> </tr> <tr> <td>S</td> <td>black = 66</td> </tr> <tr> <td>AE</td> <td>alu anodized = 86</td> </tr> </table>	W	white = 56	S	black = 66	AE	alu anodized = 86	<table border="0"> <tr> <td>S</td> <td>switchable = 0</td> </tr> <tr> <td>D</td> <td>DALI dimm. = d</td> </tr> </table>	S	switchable = 0	D	DALI dimm. = d
W2	LED 2700K = 13 CRI>80																	
W3	LED 3000K = 19 CRI>80																	
W4	LED 4000K = 14 CRI>80																	
W	white = 56																	
S	black = 66																	
AE	alu anodized = 86																	
S	switchable = 0																	
D	DALI dimm. = d																	



OPAL WHITE INSERT



OPAL BLACK INSERT

LOG IN 2.1 BINA R

MID OUTPUT / HIGH OUTPUT

BINA OPAL INSERT

220-240V AC

50/60Hz

Design: INHOUSE

LED Einbauleuchte aus Aluminiumprofil · Oberfläche pulverbeschichtet oder eloxiert · Lichteinsätze schwarz oder weiß mit Opaldiffusor
 LED recessed luminaire from aluminium profile · surface powder-coated or anodized · light inserts black or white with opal diffuser
 Lampada ad incasso con profilo in alluminio · superficie verniciata a polveri o anodizzata · inserti luminosi neri o bianchi con diffusore opale
 Luminaire encastré en profilé d'aluminium · surface lacquée en poudre ou anodisée · inserts lumineux noirs ou blancs avec diffuseur opal

SYS 12W / 24W L: 866mm	LM
728-30203L1WWXXY	1130 - 3090

SYS 16W / 31W L: 1147mm	LM
728-30204L1WWXXY	1510 - 4120

SYS 20W / 40W L: 1427mm	LM
728-30205L1WWXXY	1890 - 5150

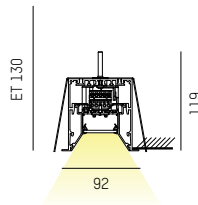
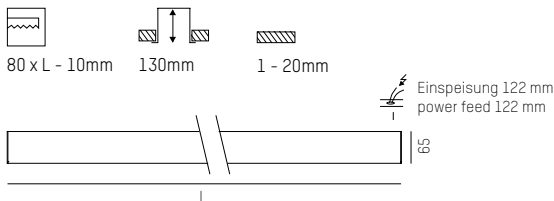
SYS 32W / 62W L: 2271mm	LM
728-30206L1WWXXY	3020 - 8240

SYS 40W / 80W L: 2832mm	LM
728-30207L1WWXXY	3780 - 10300

SYS 48W / 93W L: 3395mm	LM
728-30208L1WWXXY	4530 - 12360

SYS 60W / 120W L: 4236mm	LM
728-30209L1WWXXY	5670 - 15450

Technical data and energy efficiency



LOG IN 2.1 BINA R



Ballwurfsicher
Ball impact resistant

IP20



COMPLETE CODE				
L = LIGHT INSERT	WW = LIGHT COLOUR	X = COLOUR	X = COLOUR LIGHT INSERT	Y = DIMMABLE
MID OUTPUT = 1	LED 2700K = 13 CRI>80	white = 5	white = 5	switchable = 0
HIGH OUTPUT = 3	LED 3000K = 19 CRI>80	black = 6	black = 6	DALI dimm. = d
	LED 4000K = 14 CRI>80	alu anodized = 8		



MICROPRISMATIC OFFICE INSERT

LOG OUT 2.1 BINA OFFICE R

BINA OFFICE INSERT

220-240V AC 50/60Hz UGR<19 Design: INHOUSE

LED Einbauleuchte aus Aluminiumprofil · Oberfläche pulverbeschichtet oder eloxiert · schwarzer Lichteinsatz mit Mikroprismenoptik
 LED recessed luminaire from aluminium profile · surface powder-coated or anodized · black light insert with microprismatic diffuser
 Lampada ad incasso con profilo in alluminio · superficie verniciata a polveri o anodizzata · inserto a luce nera con ottica a microprismi
 Luminaire encastré en profilé d'aluminium · surface laquée en poudre ou anodisée · insert de lumière noire avec optique à microprisme

SYS 26W	L: 866mm	LM
728-3020332WWXXY		2060 - 2220

SYS 34W	L: 1147mm	LM
728-3020432WWXXY		2750 - 2960

SYS 41W	L: 1427mm	LM
728-3020532WWXXY		3440 - 3700

SYS 68W	L: 2271mm	LM
728-3020632WWXXY		5550 - 5920

SYS 82W	L: 2832mm	LM
728-3020732WWXXY		6880 - 7400

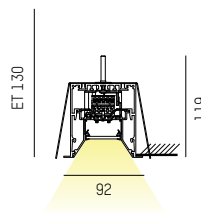
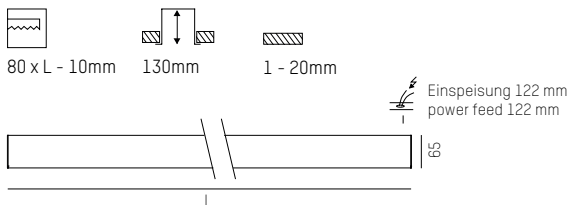
SYS 102W	L: 3395mm	LM
728-3020832WWXXY		8250 - 8800

SYS 123W	L: 4236mm	LM
728-3020932WWXXY		10320 - 11100

Technical data and energy efficiency



LOG IN 2.1 BINA OFFICE R



IP20 Ⓢ CE



COMPLETE CODE																		
WW = LIGHT COLOUR	XX = COLOUR	Y = DIMMABLE																
<table border="1"> <tr><td>W2</td><td>LED 2700K = 13 CRI>80</td></tr> <tr><td>W3</td><td>LED 3000K = 19 CRI>80</td></tr> <tr><td>W4</td><td>LED 4000K = 14 CRI>80</td></tr> </table>	W2	LED 2700K = 13 CRI>80	W3	LED 3000K = 19 CRI>80	W4	LED 4000K = 14 CRI>80	<table border="1"> <tr><td>W</td><td>white = 56</td></tr> <tr><td>S</td><td>black = 66</td></tr> <tr><td>AE</td><td>alu anodized = 86</td></tr> </table>	W	white = 56	S	black = 66	AE	alu anodized = 86	<table border="1"> <tr><td>Ⓢ</td><td>switchable = 0</td></tr> <tr><td>Ⓧ</td><td>DALI dimm. = d</td></tr> </table>	Ⓢ	switchable = 0	Ⓧ	DALI dimm. = d
W2	LED 2700K = 13 CRI>80																	
W3	LED 3000K = 19 CRI>80																	
W4	LED 4000K = 14 CRI>80																	
W	white = 56																	
S	black = 66																	
AE	alu anodized = 86																	
Ⓢ	switchable = 0																	
Ⓧ	DALI dimm. = d																	