

BASIC - X1 [OPAL]



DE

Basic-X1 | Wand-/ Deckenleuchte direktstrahlend mit indirekter Lichtkorona

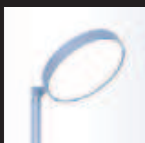
- Opal-Diffusor aus opalem, mattiertem Acrylglas geeignet für Allgemeinbeleuchtung
- Oberfläche wahlweise in matt weißem (RAL9003) oder silbernem (RAL9006) Strukturlack
- Leuchtenkörper aus Aluminium-Strangpress-Profil ohne sichtbare Schweißnaht
- T5/TC-L/TR-5: Elektronische Vorschaltgeräte wahlweise einfach schaltbar, getrennt schaltbar oder dimmbar
- LED: Elektronische Konverter wahlweise einfach schaltbar oder dimmbar; Farbtemperatur wahlweise 3000°K oder 4000°K; Farbwiedergabe Ra>80
- Optional: Notlicht-Ausführung, Sonder-LED-Farbtemperaturen (2700°K – 7000°K), Sonder-Oberflächen

EN

Basic-X1 | Surface mounted luminaire with direct light distribution and indirect lighting corona

- Opal-Diffuser made of mat opal methacrylate, suitable for general lighting
- Surface optionally mat white (RAL9003) or silver (RAL9006) powder-coated
- Luminaire body made of aluminum profile without visible seam
- TR-5/T5/TC-L: Electronic ballasts optionally one-step switchable, separately switchable or dimmable
- LED: Electronic converter optionally one-step switchable or dimmable
- Colour temperature optionally 3000°K or 4000°K; colour rendering Ra>80
- Optional: Emergency components, special LED colour-temperature (2700°K –7000°K), special surface

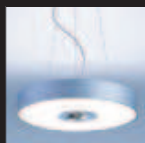
Verwandte Produkte | Related products :



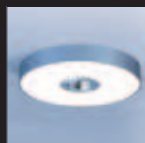
BASIC-S1 74



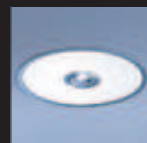
BASIC-X1 122



BASIC-P1 222



BASIC-A1 316



BASIC-M4 394

Download-Center:

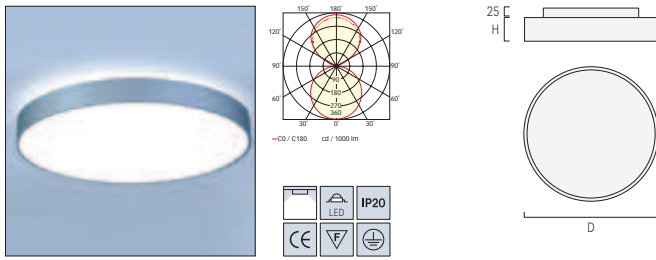


DE



EN

BASIC-X1 [LED]: OPAL-DIFFUSOR | OPAL DIFFUSER

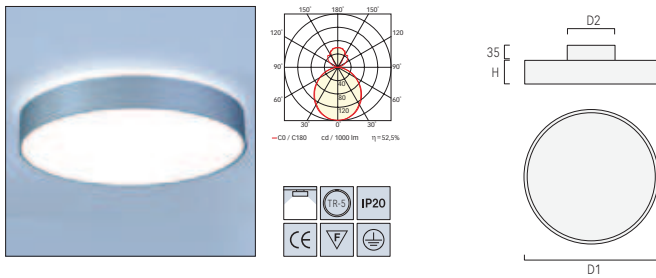


D	H	LUMEN/WATT @ 4000°K*	ART-NR. CODE	ART-NR. CODE	KG
			SILBER SILVER	WEISS WHITE	
300	55	2000lm/23W	BX10SE-###M-D300	BX10WE-###M-D300	2,5
400	55	3900lm/44W	BX10SE-###M-D400	BX10WE-###M-D400	4,8
500	55	5260lm/56W	BX10SE-###M-D500	BX10WE-###M-D500	6,7
600	55	9300lm/96W	BX10SE-###M-D600	BX10WE-###M-D600	8,4
970	75	17160lm/177W	BX10SE-###M-D970	BX10WE-###M-D970	23,0
1200	75	23350lm/240W	BX10SE-###M-D1200	BX10WE-###M-D1200	29,0

*Gesamt-Leuchtenlichtstrom & Leistungsaufnahme bei 4000°K | Luminaire luminous flux & power consumption at 4000°K

CONTROL	E: NON DIMMABLE, D: DIM 1-10V, L: DIM DALI, H: TOUCH-DIM
LED COLOUR TEMPERATURE ###	830: 3000°K, 840: 4000°K

BASIC-X1 [TR-5]: OPAL-DIFFUSOR | OPAL DIFFUSER



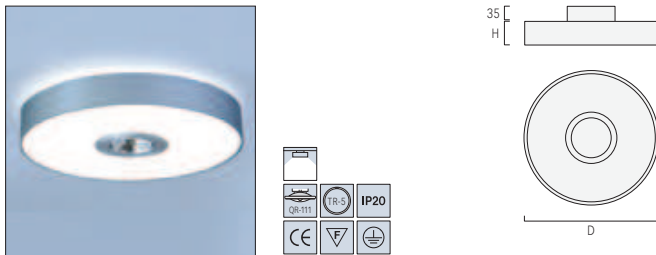
D1	H	D2	LEUCHTMITTEL LAMPS	ART-NR. CODE	ART-NR. CODE	KG
				SILBER SILVER:	WEISS WHITE	
Einfach schaltbar one-step switchable						
300	75	115	TR-5 1x22 W	BX10SER-122	BX10WER-122	2,3
400	75	115	TR-5 1x22+40 W	BX10SER-122-40	BX10WER-122-40	3,7
400	75	115	TR-5 1x40 W	BX10SER-140	BX10WER-140	3,7
400	75	115	TR-5 1x55 W	BX10SER-155	BX10WER-155	3,7
500	75	115	TR-5 1x60W	BX10SER-160	BX10WER-160	4,9
500	75	115	TR-5 1x40+60 W	BX10SER-140-60	BX10WER-140-60	4,9
650	113	300	T5 4x24+TC-L 2x24W	BX10SEL-424-224	BX10WEL-424-224	8,0
970	113	650	T5 4x21+6x14 W	BX10SET-421-614	BX10WET-421-614	19,0
970	113	650	T5 4x39+6x14 W	BX10SET-439-614	BX10WET-439-614	19,0
1250	113	900	T5 4x28+6x21+2x14W	BX10SET-428-621-214	BX10WET-428-621-214	23,0

Getrennt schaltbar | separately switchable:

400	75	115	TR-5 1x22+40 W	BX10SGR-122-40	BX10WGR-122-40	3,7
500	75	115	TR-5 1x40+60 W	BX10SGR-140-60	BX10WGR-140-60	4,9

CONTROL	E: NON DIMMABLE, D: DIM 1-10V, L: DIM DALI, H: TOUCH-DIM
---------	--

BASIC-X1 [TR-5]: DUAL-OPTIK | DUAL OPTIC



D	H	LEUCHTMITTEL LAMPS	ART-NR. CODE	ART-NR. CODE	KG
			SILBER SILVER:	WEISS WHITE	
mit QR-111/12V Strahler (exkl. LM) with QR111/12V spotlight (lamp excl.):					
300	75	TR-5 1x22 W + QR111-1x60 W	BX10SGR-122-QR	BX10WGR-122-QR	2,7
400	75	TR-5 1x40 W + QR111-1x60 W	BX10SGR-140-QR	BX10WGR-140-QR	3,9
400	75	TR-5 1x55 W + QR111-1x60 W	BX10SGR-155-QR	BX10WGR-155-QR	3,9
500	75	TR-5 1x60W + QR111-1x60 W	BX10SGR-160-QR	BX10WGR-160-QR	5,1

CONTROL	E: NON DIMMABLE, D: DIM 1-10V, L: DIM DALI, H: TOUCH-DIM
---------	--

- QR111/12V: dimmbar ausschließlich über Phasenabschnittsdimmer | trailing-edge dimmable only
- T5/QR111 immer getrennt schaltbar und dimmbar | T5/QR111 always separately switchable and dimmable

Weitere Produktionsoptionen | Further Product Options :



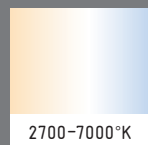
Dimmbare Versionen
Dimmable Versions
472



Notlicht-Ausführungen
Emergency Options
474



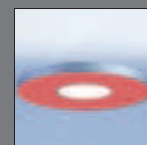
Alternative Oberflächen
Alternative surfaces
469



LED-Farbtemperatur
LED Colour Temperature
468



Sensortechnik
Sensor Technology
472



Basic-A Akustik
Basic-A Acoustic
466