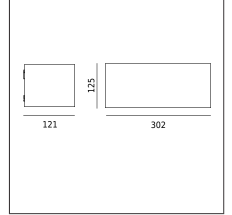
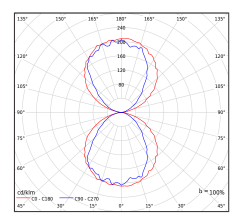
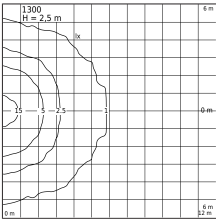
► NORLYS ASKER BIG 1300 CE III AC BOOME DE ES DB E E E









Type of lumianire	Wall light,		
Photometric body	Double-sided light facing up and down.		
Characteristics of the luminaire	Luminaire with a wide range of applications, for illumination of walls and facade surfaces or any other architectural concepts		
Generalinformation			
Materials	Powder painted aluminum cast. Lens - transparent polycarbonate with structure, UV stabilized. Silicone gasket. EPDM cable gland.		
Mounting method	Mounting of the luminaire: mounting plate with 2 adjust holes 5x10mm, spacing 45mm, directly 2 holes ø5mm, spacing 68mm		
Terminal	Connection terminals: max 3x2,5mm ² Possibility to connect luminaire in loop max 3x1,5mm ² Round insulated cable with a diameter of ø710,5mm		
Type of light source	LED module, electronic power supply Replaceable (LED only) light source by a professional. Replaceable control gear by a professional.		
Light control	Trailing edge (TE) dimming		
Net / gross weight of luminaire	2,62kg/2,98kg		
Box dimensions [cm]	34,5cm x 15cm x 17cm		
Luminaire dimensions [cm]	30,2cmx12,5cmx12,1cm		
Technical data			
External control	Philips Xitanium TE (User manual)		
Luminaire wattage	8,3W		
Luminaire luminous flux	547lm		
Efficiency of the luminaire	65,9lm/W		
Color temperature	3000K		
Colour consistency (McAdam ellipse)	SDCM3		
Flicker of light (Pst LM)	≤0.3		
Strobe effect (SVM)	≤0.7		
Colour rendering index CRI	80		
Rated life time L70/B50 at 25°C	>72000h		
Rated life time L80/B20 at 25°C	>72000h		
Power Factor luminaire	PF > 0,9		
THD factor	<20%		
Ta Rated temperature	+25°C, up to +50°C on request		
Ambient temperature	TA MAX=+65°C		
This product contains light source	es of energy efficiency class \mathbb{D} / \mathscr{C} EPREL		
 Version with motion sensor type For LED color 2700K [1/0] For a different luminous flux valu For a different color of the lumin 			
Inrush current	1,65A/16,5µs		
BUG rating	B0-U3-G0		
Spare parts			
ZS1300zx0014	Service set.		
ZS4699100105	Service set LED		
ZS46999610	Service set power supply		
Files to download			
Photometric LDT files	Photometric IES files		

Norlys AS P.B.1014 Hoff, 0218 Oslo Hovfaret 4B, 0275 Oslo Norway +47 2412 40 11 firmapost@norlys.no





Manual

BIM ArchiCAD

Before the installation, please read the instructions included with the luminaire. Installation and service work are carried out by a person with appropriate authorizations and qualifications, in accordance with applicable regulations. Due to the dynamic development of lighting technology, we provide additional information upon customer request. Condensation that may occur in luminaires is a natural phenomenon and does not affect the quality of the luminaire

BIM Revit



Indexes		
Index	Color	RAL
1300AL	ALUMINUM	9006
1300BL	BLACK	9005
1300CG	CEMENT GREY	7033
1300CB	COPPERBROWN	8004
1300CS	CORTEN STEEL	approx. 8011
1300GR	GRAPHITE	7016
1300GB	GRAY BEIGE	7006
1300WH	WHITE	9003

Norlys AS P.B 1014 Hoff, 0218 Oslo Hovfaret 4B, 0275 Oslo Norway +47 2412 40 11 firmapost@norlys.no







Before the installation, please read the instructions included with the luminaire. Installation and service work are carried out by a person with appropriate authorizations and qualifications, in accordance with applicable regulations. Due to the dynamic development of lighting technology, we provide additional information upon customer request. Condensation that may occur in luminaires is a natural phenomenon and does not affect the quality of the luminaire