

## Type of luminaire

IK

08

65

影

DIM

AC 220-240V 50-60Hz

EHE

CE

÷

Wall luminaire.		
Single-sided light facing up		
A luminaire with a wide range of applications, including lighting: wall surfaces and other architectural concepts		
Powder painted aluminum cast. Lens - transparent polycarbonate with structure, UV stabilized. Silicone gasket. EPDM cable gland.		
Luminaire mounting: intermediate plate 2 adjustment holes 5x10mm spacing 45mm, directly 2 holes ø5mm spacing 68mm According to the attached assembly instructions		
Connection terminals: max 3x2.5mm² Possibility of connecting the luminaire in loops of max. 3x1.5mm² Round insulated cable with a diameter of ø710.5mm		
LED module, power supply Replaceable (LED only) light source by a professional. Replaceable control gear by a professional.		
Phase-dimming (TRIAC) TRAILING EDGE (TE) - LEADING EDGE (LE)		
2,27kg / 2,67kg		
34,5x15x17		
31x12,5x15,5		
Cree DK200305 V3 JB2835 3V 3K (🖉 Datasheet)		
KGP CC10W200-350CG (🖉 Datasheet)		
50000h		
Dim. TRIAC (KGP) (User manual)		
4,2W		
6W		
799lm		
440lm		
190,2lm/W		
73,3lm/W		
3000K		
SDCM3		
≤]		
≤0.4		
80		
>102 000h		
PF 0,90		
15%		
+25°C		
-20+45°C		
of energy efficiency class $[ ] \subset / { } errel $		
ilable:		

- For LED color 2700K [1/1]

For a different luminous flux value
For a different color of the luminaire (according to the RAL color palette)
Terms of sale and other information, after contact with the Norlys Sales Department

	and a reason of the reason of	
Inrush current	8A / 10µs	
Spare parts		
ZS454zx0009	Service set.	
Files to download		
Photometric LDT files	Photometric IES files	
Manual	BIM ArchiCAD	



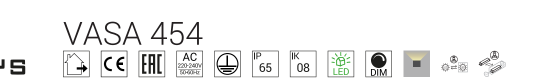






Vasa 454XX0009 03.10.2023 v.09.4 www.norlys.com





Vasa 454XX0009 03.10.2023 v.09.4 www.norlys.com

Indexes			
Index	Color	RAL	
454AL	ALUMINIUM	9006	
454B	BLACK	9005	
454GR	GRAPHITE	7016	
454W	WHITE	9003	

Norlys AS P.B 1014 Hoff, 0218 Oslo Hovfaret 4B, 0275 Oslo Norway +47 24 12 40 11 firmapost@norlys.no







Before the assembly, read the instructions attached to the luminaire. Installation and service work is 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 on request. Condensation that may occur in the luminaires is a natural phenomenon and does not affect the quality of the luminaire