



























Type of luminaire		
Type of lumianire	Wall/ceiling luminaire.	
Photometric body	Diffused light.	
Characteristics of the luminaire	A ceiling-type luminaire with a modern design For lighting private areas and other architectural concepts	

	For lighting private areas and other architectural concepts	
Generalinformation		
Materials	Powder painted aluminum cast. Lens - milky polycarbonate, UV stabilized. Silicone gasket. EPDM cable gland.	
Mounting method	Mounting of the luminaire: 2 holes ø5mm, spacing 150x170mm	
Terminal	Connection terminals: max 3x2,5mm² Possibility to connect the luminaire in loops, max 3x1,5mm² Round insulated cable with a diameter of ø710,5mm	
Type of light source	LED module AC integrated Replaceable (LED only) light source by a professional.	
Light control	Phase-dimming (TRIAC) TRAILING EDGE (TE) - LEADING EDGE (LE)	
Net/gross weight of luminaire	2,25kg/2,55kg	
Box dimensions [cm]	30,5cmx30,5cmx11cm	
Luminaire dimensions [cm]	280cmx280cmx95cm	

Technical data	
External control	Phase dimmer Lumens LED AC (User manual)
Luminaire wattage	16W
Luminaire luminous flux	934lm
Efficiency of the luminaire	58,4lm/W
Color temperature	3000K
Colour consistency (McAdam ellipse)	SDCM3
Colour rendering index CRI	80
Rated life time L70/B50 at 25°C	50 000h
Power Factor luminaire	PF 0,95
THD factor	25%
Ta Rated temperature	+25°C
Ambient temperature	Ta max=+65°C

This product contains light source of energy efficiency class [] / & EPREL

Optionally, the luminaire is also available:
- For the LED color 2700K [1/1]
- For a different color of the fitting (according to the RAL color palette)
Terms of sale and other information, after contact with the Sales Department of Norlys

Inrush current	50mA/60ms
BUG rating	"BO-U3-G1"

Spare parts

ZS5046zx0009 Service set.

Files to download

Photometric LDT files	Photometric IES files
Manual	BIMRevit
BIM ArchiCAD	

ı	n	a	e:	X€	es	

indexes		
Index	Color	RAL
5046AL	ALUMINUM	9006
5046GR	GRAPHITE	7016
5046WH	WHITE	9003





