

## NORLYS LILLEHAMMER 1584 CE M AC D F 65 08 D D D







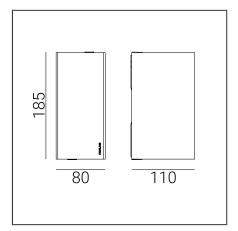


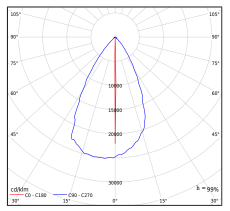


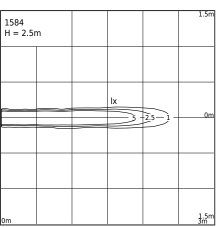












Type of luminaire	
Type of lumianire	Wall light,
Photometric body	Single-sided light with 4° beam angle facing down
Characteristics of the luminaire	A luminaire with a wide range of applications, also for lighting: wall surfaces, facades, and other architectural concepts

Generalinformation	
Materials	Powder painted aluminum cast. Lens - safety glass, optical. Silicone gasket. EPDM cable gland.
Mounting method	Mounting of the luminaire: 2 holes ø5mm, spacing 45x130mm
Terminal	Connection terminals: max 3x2.5mm², Possibility to connect the luminaire in loops, max 3x1.5mm². Round insulated cable with a diameter of ø7mm 10.5mm
Type of light source	LED module, electronic power supply Replaceable (LED only) light source by a professional. Replaceable control gear by an end-user.
Light control	Trailing edge (TE) dimming
Net/gross weight of luminaire	1,57kg/1,72kg
Box dimensions [cm]	21cmx12,5cmx10,5cm
Luminaire dimensions [cm]	18,5cm x 11cm x 8cm

Technical data		
Driver durability	50000h	
External control	Philips Xitanium TE (User manual)	
Luminaire wattage	4,2W	
Color temperature	3000K	
Colour consistency (McAdam ellipse)	SDCM3	
Flicker of light (Pst LM)	≤ો	
Strobe effect (SVM)	≤0.4	
Colour rendering index CRI	80	
Rated life time L70/B50 at 25°C	>72 000h	
Power Factor luminaire	PF 0,9	
THD factor	20%	
Ta Rated temperature	+25°C	
Ambient temperature	Ta max=+65°C	

This product contains light source of energy efficiency class  $\mathcal{E} \to \mathcal{E}$  EPREL

The luminaire is available in the following variants:

- LED 3000K dim. TE - LED 4000K dim. TE

Inrush current	1A/15,2µs
BUG rating	B0-U0-G0

## Spare parts

ZS1584zx0016 Service set.

## Files to download

BIM Revit BIM ArchiCAD

Indexes		
Index	Color	RAL
1584AL	ALUMINUM	9006
1584BL	BLACK	9005
1584GR	GRAPHITE	7016
1584WH	WHITE	9003





