

# Opus 100/175

Opus 100/175 is an elegant cylindrical shaped light fitting. Its timeless design is suitable for wall or ceiling installation, both indoors and outdoors. It is available with both matt opal and clear glass shade.

EAN / GTIN	7312908241205
E-number	7530316
Article no.	8241-510-10
Type designation	7241
Norwegian El-number	3041016
Finnish S-number	4212217

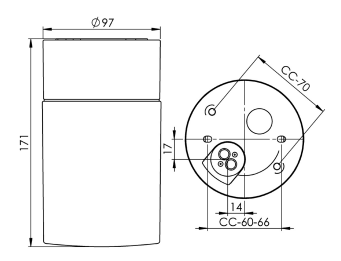




#### **Specification**

Base colour         White (NCS \$ 1000-N)           Glass         Clear glass           Glass thread (mm)         84,5 mm           Glass gasket         Silicone           Weight         0,88 kg           Diameter (mm)         97           Height (mm)         171           Lamp holder         E27           Light source         E27, max 75W (not inc           Effect         Max 75W           Rated voltage         230V           IP class         IP44           Insulation class         II           D class         No           IK class         IK02           Ta         -30 - +25           Installation         Ceiling/wall           CC measurement (mm)         60-66, 70           Knock out opening         0           Cable inlet         Bottom inlet	
Glass thread (mm)         84,5 mm           Glass gasket         Silicone           Weight         0,88 kg           Diameter (mm)         97           Height (mm)         171           Lamp holder         E27           Light source         E27, max 75W (not inc           Effect         Max 75W           Rated voltage         230V           IP class         IP44           Insulation class         II           D class         No           IK class         IK02           Ta         -30 - +25           Installation         Ceiling/wall           CC measurement (mm)         60-66, 70           Knock out opening         0	luded)
Glass gasket         Silicone           Weight         0,88 kg           Diameter (mm)         97           Height (mm)         171           Lamp holder         E27           Light source         E27, max 75W (not incention)           Effect         Max 75W           Rated voltage         230V           IP class         IP44           Insulation class         II           D class         No           IK class         IK02           Ta         -30 - +25           Installation         Ceiling/wall           CC measurement (mm)         60-66, 70           Knock out opening         0	luded)
Weight         0,88 kg           Diameter (mm)         97           Height (mm)         171           Lamp holder         E27           Light source         E27, max 75W (not incent feet)           Effect         Max 75W           Rated voltage         230V           IP class         IP44           Insulation class         II           D class         No           IK class         IK02           Ta         -30 - +25           Installation         Ceiling/wall           CC measurement (mm)         60-66, 70           Knock out opening         0	luded)
Diameter (mm)         97           Height (mm)         171           Lamp holder         E27           Light source         E27, max 75W (not inceed for the continuous con	luded)
Height (mm)         171           Lamp holder         E27           Light source         E27, max 75W (not inceed the property of the pr	luded)
Lamp holder         E27           Light source         E27, max 75W (not inceed filter)           Effect         Max 75W           Rated voltage         230V           IP class         IP44           Insulation class         II           D class         No           IK class         IK02           Ta         -30 - +25           Installation         Ceiling/wall           CC measurement (mm)         60-66, 70           Knock out opening         0	luded)
Light source         E27, max 75W (not income fell to the	luded)
Effect         Max 75W           Rated voltage         230V           IP class         IP44           Insulation class         II           D class         No           IK class         IK02           Ta         -30 - +25           Installation         Ceiling/wall           CC measurement (mm)         60-66, 70           Knock out opening         0	luded)
Rated voltage         230V           IP class         IP44           Insulation class         II           D class         No           IK class         IK02           Ta         -30 - +25           Installation         Ceiling/wall           CC measurement (mm)         60-66, 70           Knock out opening         0	
P class   P44     Insulation class   II     D class   No     IK class   IK02     Ta   -30 - +25     Installation   Ceiling/wall     CC measurement (mm)   60-66, 70     Knock out opening   0	
Insulation class   II	
D class         No           IK class         IK02           Ta         -30 - +25           Installation         Ceiling/wall           CC measurement (mm)         60-66, 70           Knock out opening         0	
IK class         IK02           Ta         -30 - +25           Installation         Ceiling/wall           CC measurement (mm)         60-66, 70           Knock out opening         0	
Ta         -30 - +25           Installation         Ceiling/wall           CC measurement (mm)         60-66, 70           Knock out opening         0	
Installation Ceiling/wall CC measurement (mm) 60-66, 70 Knock out opening 0	
CC measurement (mm) 60-66, 70 Knock out opening 0	
Knock out opening 0	
Calabata Battana ialat	
Cable inlet <b>bottom inlet</b>	
Cable glands Bottom inlet	
Cable area, max Max 2 x 2,5 mm2	
Bridging Yes	
Surface mounted cable No	
Connection Mantle screw	
Family Opus	
Design <b>Duoform</b>	





### Luminaire specific information

Our shades are all unique, minor variations may occur.

#### Maintenance

Disconnect the power to the luminaire. Unscrew the glass and clean it. Do not use detergents that contain solvents. Replace light source if necessary. Check the gasket and replace it if necessary. Screw the shade back on.

## Spare parts

Shade Opus 100/175 clear glass, Article no.: 1-6182-10 Gasket silkon for thread 84,5 mm, Article no.: 02786-9

If the luminaire is modified the person responsible for the modification shall be considered manufacturer. Subject to errors in text. We reserve the right to change the technical specifications (without notice).