

Classic Globe 300 Sensor

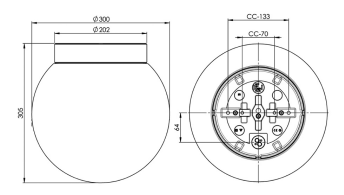
The Classic series is an old favourite of our assortment. Ideal in most areas where functionality and timeless design are the key words. Classic is available in different combinations and are also available with a grey or a brown glazed base as option.

EAN / GTIN	7312904095567
E-number	7500315
Article no.	4095-506-10
Type designation	8263

Specification

Base colourWhite (NCS S 1502-G50Y)GlassMatt opal glassGlass thread (mm)185,5 mmGlass gasketSiliconeWeight3,2 kgDiameter (mm)300Height (mm)305Lamp holderE27Light sourceMax 20W (not included)EffectMax 20WRated voltage230VIP classIP44Insulation classID classNoIK classIKO2Ta-30 - +25InstallationCeiling/wallCC measurement (mm)133, 70Knock out opening3Cable inletBottom inletCable glandsBottom inletCable area, maxMax 5 x 2,5 mm2BridgingYesSurface mounted cableYesConnectionTerminal blockFamilyClassic GlobeDesignHåkan Svennesson SD	Material	Porcelain
GlassHeat of an end of a stateGlass gasketSiliconeWeight3,2 kgDiameter (mm)300Height (mm)305Lamp holderE27Light sourceMax 20W (not included)EffectMax 20WRated voltage230VIP classIP44Insulation classID classNoIK classIKO2Ta-30 - +25InstallationCeiling/wallCC measurement (mm)133, 70Knock out opening3Cable inletBottom inletCable glandsBottom inletCable area, maxMax 5 x 2,5 mm2BridgingYesConnectionTerminal blockFamilyClassic Globe	Base colour	White (NCS \$ 1502-G50Y)
Glass gasketSiliconeWeight3,2 kgDiameter (mm)300Height (mm)305Lamp holderE27Light sourceMax 20W (not included)EffectMax 20WRated voltage230VIP classIP44Insulation classID classNoIK classIK02Ta-30 - +25InstallationCeiling/wallCC measurement (mm)133, 70Knock out opening3Cable inletBottom inletCable glandsBottom inletCable area, maxMax 5 x 2,5 mm2BridgingYesSurface mounted cableYesConnectionTerminal blockFamilyClassic Globe	Glass	Matt opal glass
Weight3,2 kgDiameter (mm)300Height (mm)305Lamp holderE27Light sourceMax 20W (not included)EffectMax 20WRated voltage230VIP classIP44Insulation classID classNoIK classIK02Ta-30 - +25InstallationCeiling/wallCC measurement (mm)133, 70Knock out opening3Cable inletBottom inletCable glandsBottom inletCable area, maxMax 5 x 2,5 mm2BridgingYesSurface mounted cableYesConnectionTerminal blockFamilyClassic Globe	Glass thread (mm)	185,5 mm
Diameter (mm)300Height (mm)305Lamp holderE27Light sourceMax 20W (not included)EffectMax 20WRated voltage230VIP classIP44Insulation classID classNoIK classIK02Ta-30 - +25InstallationCeiling/wallCC measurement (mm)133, 70Knock out opening3Cable inletBottom inletCable glandsBottom inletCable area, maxMax 5 x 2,5 mm2BridgingYesSurface mounted cableYesConnectionTerminal blockFamilyClassic Globe	Glass gasket	Silicone
Height (mm)305Lamp holderE27Light sourceMax 20W (not included)EffectMax 20WRated voltage230VIP classIP44Insulation classID classNoIK classIK02Ta-30 - +25InstallationCeiling/wallCC measurement (mm)133, 70Knock out opening3Cable inletBottom inletCable glandsBottom inletCable area, maxMax 5 x 2,5 mm2BridgingYesSurface mounted cableYesConnectionTerminal blockFamilyClassic Globe	Weight	3,2 kg
Lamp holderE27Light sourceMax 20W (not included)EffectMax 20WRated voltage230VIP classIP44Insulation classID classNoIK classIK02Ta-30 - +25InstallationCeiling/wallCC measurement (mm)133, 70Knock out opening3Cable inletBottom inletCable glandsBottom inletCable area, maxMax 5 x 2,5 mm2BridgingYesSurface mounted cableYesConnectionTerminal blockFamilyClassic Globe	Diameter (mm)	300
Light sourceMax 20W (not included)EffectMax 20WRated voltage230VIP classIP44Insulation classID classNoIK classIK02Ta-30 - +25InstallationCeiling/wallCC measurement (mm)133, 70Knock out opening3Cable inletBottom inletCable glandsBottom inletCable area, maxMax 5 x 2,5 mm2BridgingYesSurface mounted cableYesConnectionTerminal blockFamilyClassic Globe	Height (mm)	305
EffectMax 20WRated voltage230VIP classIP44Insulation classID classNoIK classIK02Ta-30 - +25InstallationCeiling/wallCC measurement (mm)133, 70Knock out opening3Cable inletBottom inletCable glandsBottom inletCable area, maxMax 5 x 2,5 mm2BridgingYesSurface mounted cableYesConnectionTerminal blockFamilyClassic Globe	Lamp holder	E27
Rated voltage230VIP classIP44Insulation classID classNoIK classIK02Ta-30 - +25InstallationCeiling/wallCC measurement (mm)133, 70Knock out opening3Cable inletBottom inletCable glandsBottom inletCable area, maxMax 5 x 2,5 mm2BridgingYesSurface mounted cableYesConnectionTerminal blockFamilyClassic Globe	Light source	Max 20W (not included)
IP classIP44Insulation classID classNoIK classIK02Ta-30 - +25InstallationCeiling/wallCC measurement (mm)133, 70Knock out opening3Cable inletBottom inletCable glandsBottom inletCable area, maxMax 5 x 2,5 mm2BridgingYesSurface mounted cableYesConnectionTerminal blockFamilyClassic Globe	Effect	Max 20W
Insulation classIInsulation classID classNoIK classIK02Ta-30 - +25InstallationCeiling/wallCC measurement (mm)133, 70Knock out opening3Cable inletBottom inletCable glandsBottom inletCable area, maxMax 5 x 2,5 mm2BridgingYesSurface mounted cableYesConnectionTerminal blockFamilyClassic Globe	Rated voltage	230V
D classNoIK classIK02Ta-30 - +25InstallationCeiling/wallCC measurement (mm)133, 70Knock out opening3Cable inletBottom inletCable glandsBottom inletCable area, maxMax 5 x 2,5 mm2BridgingYesSurface mounted cableYesConnectionTerminal blockFamilyClassic Globe	IP class	IP44
IK classIK02Ta-30 - +25InstallationCeiling/wallCC measurement (mm)133, 70Knock out opening3Cable inletBottom inletCable glandsBottom inletCable area, maxMax 5 x 2,5 mm2BridgingYesSurface mounted cableYesConnectionTerminal blockFamilyClassic Globe	Insulation class	I
Ta-30 - +25InstallationCeiling/wallCC measurement (mm)133, 70Knock out opening3Cable inletBottom inletCable glandsBottom inletCable area, maxMax 5 x 2,5 mm2BridgingYesSurface mounted cableYesConnectionTerminal blockFamilyClassic Globe	D class	No
InstallationCeiling/wallCC measurement (mm)133, 70Knock out opening3Cable inletBottom inletCable glandsBottom inletCable area, maxMax 5 x 2,5 mm2BridgingYesSurface mounted cableYesConnectionTerminal blockFamilyClassic Globe	IK class	IK02
CC measurement (mm)133, 70Knock out opening3Cable inletBottom inletCable glandsBottom inletCable area, maxMax 5 x 2,5 mm2BridgingYesSurface mounted cableYesConnectionTerminal blockFamilyClassic Globe	Та	-30 - +25
Knock out opening3Cable inletBottom inletCable glandsBottom inletCable area, maxMax 5 x 2,5 mm2BridgingYesSurface mounted cableYesConnectionTerminal blockFamilyClassic Globe	Installation	Ceiling/wall
Cable inletBottom inletCable glandsBottom inletCable area, maxMax 5 x 2,5 mm2BridgingYesSurface mounted cableYesConnectionTerminal blockFamilyClassic Globe	CC measurement (mm)	133, 70
Cable glandsBottom inletCable area, maxMax 5 x 2,5 mm2BridgingYesSurface mounted cableYesConnectionTerminal blockFamilyClassic Globe	Knock out opening	3
Cable area, maxMax 5 x 2,5 mm2BridgingYesSurface mounted cableYesConnectionTerminal blockFamilyClassic Globe	Cable inlet	Bottom inlet
BridgingYesSurface mounted cableYesConnectionTerminal blockFamilyClassic Globe	Cable glands	Bottom inlet
Surface mounted cable Yes Connection Terminal block Family Classic Globe	Cable area, max	Max 5 x 2,5 mm2
Connection Terminal block Family Classic Globe	Bridging	Yes
Family Classic Globe	Surface mounted cable	Yes
	Connection	Terminal block
Design Håkan Svennesson SD	Family	Classic Globe
	Design	Håkan Svennesson SD





Luminaire specific information

Sensor function: Off/On: The light fitting is turned on by movement. Daylight control: The fitting can be set to remain turn down to the luminosity desired, e.g. daylight. Hold time: How long the fitting will remain lit after movement. Technical data: The microwave movement-sensor is adapted for indoor and outdoor use. Master/slave coupling: Max 1200W resistive or 400W inductive load. Installation height: Max 6 m. Max range: 4-10 m depending on installation, can be adjusted to 10/25/50/75/100 % of the max range. Hold time: 5s/30s/60s/300s/15 min/30 min, can be adjusted. Daylight control: 2-50 lux.

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 globe Ø 300 mm matt opal, Article no.: 1-6140-1 Gasket silicone for thread 185,5 mm, Article no.: 03431

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).