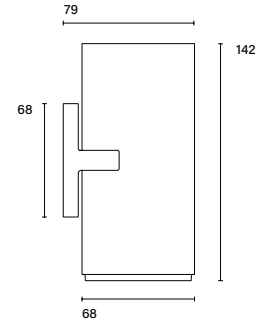


Mono 060 Wall Type 1



Model

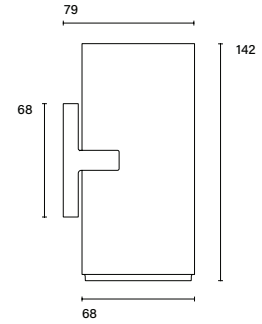
Code	101 06 500100.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6.8W
Power (System)	8w
Voltage	240V-AC
Current	180mA
Optics	Rotationally Symmetrical Direct 25°
Colour Temperature	2700K
Luminous Flux	576lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

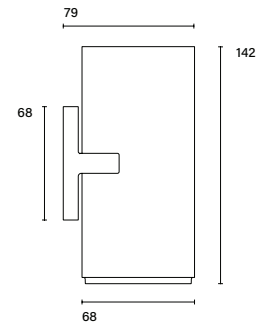
Code	101 06 500100.011
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6.8W
Power (System)	8w
Voltage	240V-AC
Current	180mA
Optics	Rotationally Symmetrical Direct 25°
Colour Temperature	2700K
Luminous Flux	576lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Fixed Output)
Class	III



Mono 060 Wall Type 1



Model

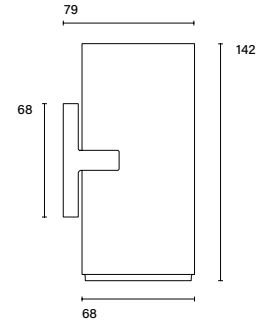
Code	101 06 500100.012
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6.8W
Power (System)	8w
Voltage	240V-AC
Current	180mA
Optics	Rotationally Symmetrical Direct 25°
Colour Temperature	2700K
Luminous Flux	576lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromaticity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Phase Dim)
Class	III



Mono 060 Wall Type 1



Model

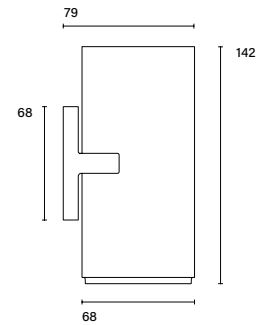
Code	101 06 500101.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6.8W
Power (System)	8w
Voltage	240V-AC
Current	180mA
Optics	Rotationally Symmetrical Direct 40°
Colour Temperature	2700K
Luminous Flux	626lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

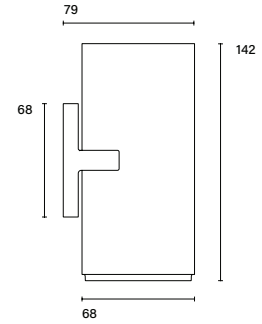
Code	101 06 500101.011
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6.8W
Power (System)	8w
Voltage	240V-AC
Current	180mA
Optics	Rotationally Symmetrical Direct 40°
Colour Temperature	2700K
Luminous Flux	626lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromaticity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Fixed Output)
Class	III



Mono 060 Wall Type 1



Model

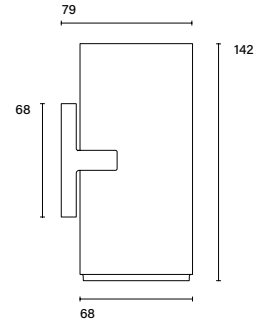
Code	101 06 500101.012
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6.8W
Power (System)	8w
Voltage	240V-AC
Current	180mA
Optics	Rotationally Symmetrical Direct 40°
Colour Temperature	2700K
Luminous Flux	626lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromaticity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Phase Dim)
Class	III



Mono 060 Wall Type 1



Model

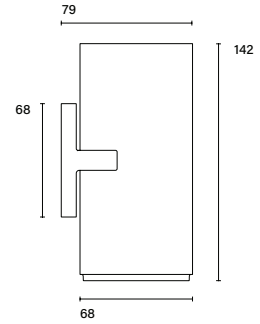
Code	101 06 500102.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6.8W
Power (System)	8w
Voltage	240V-AC
Current	180mA
Optics	Rotationally Symmetrical Direct 60°
Colour Temperature	2700K
Luminous Flux	624lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

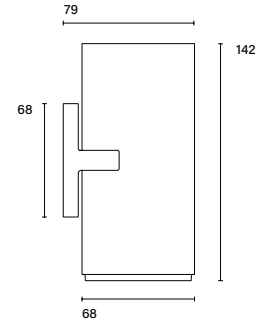
Code	101 06 500102.011
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6.8W
Power (System)	8w
Voltage	240V-AC
Current	180mA
Optics	Rotationally Symmetrical Direct 60°
Colour Temperature	2700K
Luminous Flux	624lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Fixed Output)
Class	III



Mono 060 Wall Type 1



Model

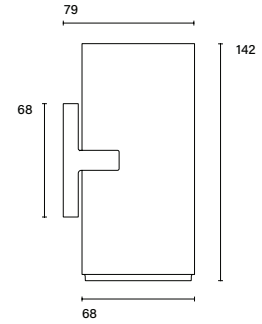
Code	101 06 500102.012
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6.8W
Power (System)	8w
Voltage	240V-AC
Current	180mA
Optics	Rotationally Symmetrical Direct 60°
Colour Temperature	2700K
Luminous Flux	624lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromaticity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Phase Dim)
Class	III



Mono 060 Wall Type 1



Model

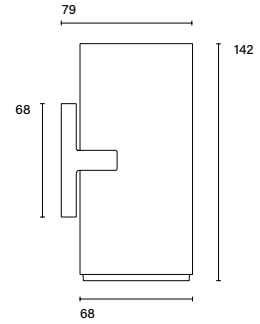
Code	101 06 500103.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6.8W
Power (System)	8w
Voltage	240V-AC
Current	180mA
Optics	Rotationally Symmetrical Direct 25°
Colour Temperature	3000K
Luminous Flux	642lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

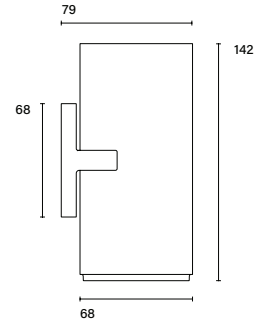
Code	101 06 500103.011
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6.8W
Power (System)	8w
Voltage	240V-AC
Current	180mA
Optics	Rotationally Symmetrical Direct 25°
Colour Temperature	3000K
Luminous Flux	642lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Fixed Output)
Class	III



Mono 060 Wall Type 1



Model

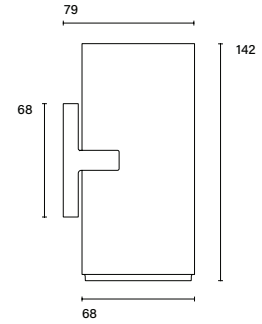
Code	101 06 500103.012
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6.8W
Power (System)	8w
Voltage	240V-AC
Current	180mA
Optics	Rotationally Symmetrical Direct 25°
Colour Temperature	3000K
Luminous Flux	642lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Phase Dim)
Class	III



Mono 060 Wall Type 1



Model

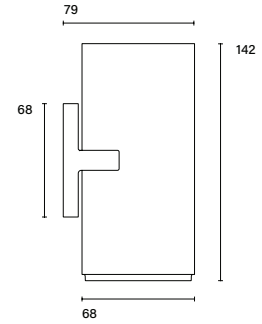
Code	101 06 500104.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6.8W
Power (System)	8w
Voltage	240V-AC
Current	180mA
Optics	Rotationally Symmetrical Direct 40°
Colour Temperature	3000K
Luminous Flux	680lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromaticity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

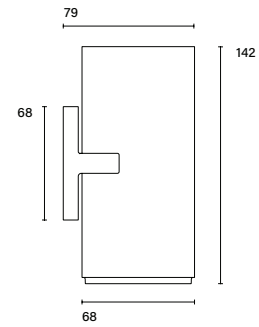
Code	101 06 500104.011
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6.8W
Power (System)	8w
Voltage	240V-AC
Current	180mA
Optics	Rotationally Symmetrical Direct 40°
Colour Temperature	3000K
Luminous Flux	680lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Fixed Output)
Class	III



Mono 060 Wall Type 1



Model

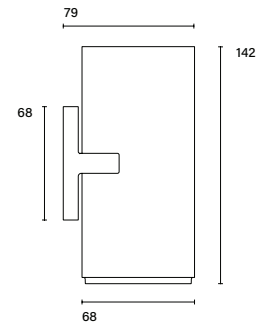
Code	101 06 500104.012
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6.8W
Power (System)	8w
Voltage	240V-AC
Current	180mA
Optics	Rotationally Symmetrical Direct 40°
Colour Temperature	3000K
Luminous Flux	680lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromaticity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Phase Dim)
Class	III



Mono 060 Wall Type 1



Model

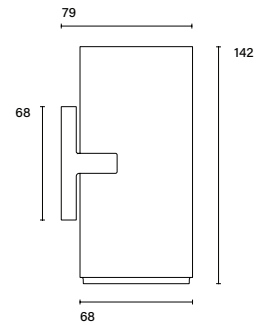
Code	101 06 500105.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6.8W
Power (System)	8w
Voltage	240V-AC
Current	180mA
Optics	Rotationally Symmetrical Direct 60°
Colour Temperature	3000K
Luminous Flux	672lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

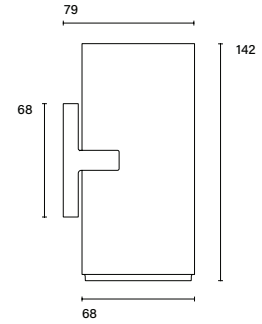
Code	101 06 500105.011
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6.8W
Power (System)	8w
Voltage	240V-AC
Current	180mA
Optics	Rotationally Symmetrical Direct 60°
Colour Temperature	3000K
Luminous Flux	672lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Fixed Output)
Class	III



Mono 060 Wall Type 1



Model

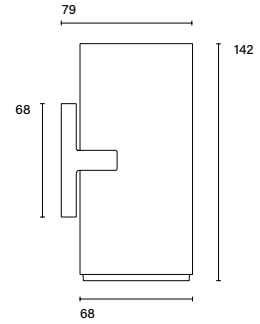
Code	101 06 500105.012
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6.8W
Power (System)	8w
Voltage	240V-AC
Current	180mA
Optics	Rotationally Symmetrical Direct 60°
Colour Temperature	3000K
Luminous Flux	672lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Phase Dim)
Class	III



Mono 060 Wall Type 1



Model

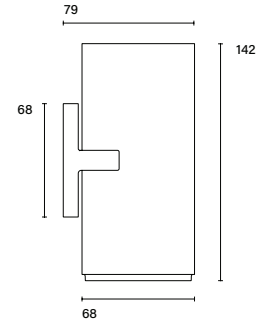
Code	101 06 500106.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6.8W
Power (System)	8w
Voltage	240V-AC
Current	180mA
Optics	Rotationally Symmetrical Direct 25°
Colour Temperature	4000K
Luminous Flux	612lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromaticity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

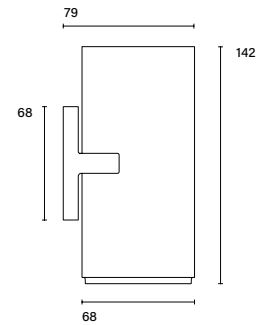
Code	101 06 500106.011
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6.8W
Power (System)	8w
Voltage	240V-AC
Current	180mA
Optics	Rotationally Symmetrical Direct 25°
Colour Temperature	4000K
Luminous Flux	612lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Fixed Output)
Class	III



Mono 060 Wall Type 1



Model

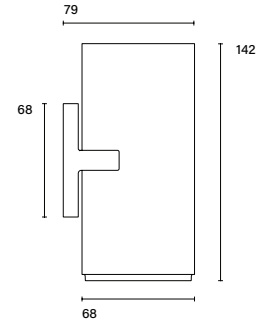
Code	101 06 500106.012
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6.8W
Power (System)	8w
Voltage	240V-AC
Current	180mA
Optics	Rotationally Symmetrical Direct 25°
Colour Temperature	4000K
Luminous Flux	612lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Phase Dim)
Class	III



Mono 060 Wall Type 1



Model

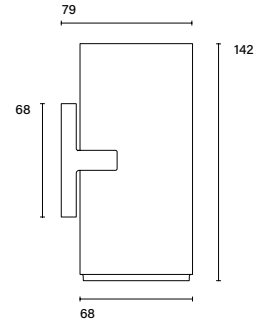
Code	101 06 500107.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6.8W
Power (System)	8w
Voltage	240V-AC
Current	180mA
Optics	Rotationally Symmetrical Direct 40°
Colour Temperature	4000K
Luminous Flux	614lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

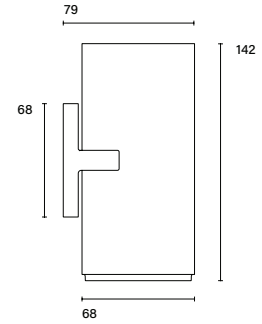
Code	101 06 500107.011
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6.8W
Power (System)	8w
Voltage	240V-AC
Current	180mA
Optics	Rotationally Symmetrical Direct 40°
Colour Temperature	4000K
Luminous Flux	614lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromaticity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Fixed Output)
Class	III



Mono 060 Wall Type 1



Model

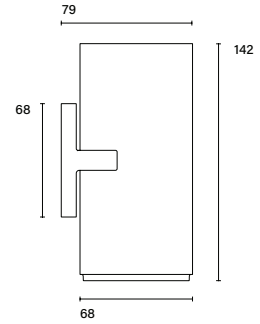
Code	101 06 500107.012
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6.8W
Power (System)	8w
Voltage	240V-AC
Current	180mA
Optics	Rotationally Symmetrical Direct 40°
Colour Temperature	4000K
Luminous Flux	614lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Phase Dim)
Class	III



Mono 060 Wall Type 1



Model

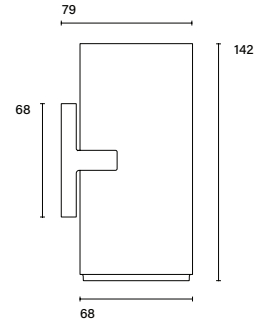
Code	101 06 500108.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6.8W
Power (System)	8w
Voltage	240V-AC
Current	180mA
Optics	Rotationally Symmetrical Direct 60°
Colour Temperature	4000K
Luminous Flux	652lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromaticity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

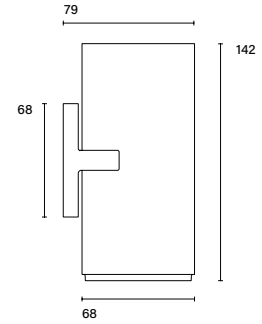
Code	101 06 500108.011
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6.8W
Power (System)	8w
Voltage	240V-AC
Current	180mA
Optics	Rotationally Symmetrical Direct 60°
Colour Temperature	4000K
Luminous Flux	652lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromaticity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Fixed Output)
Class	III



Mono 060 Wall Type 1



Model

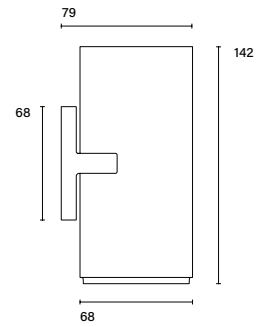
Code	101 06 500108.012
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6.8W
Power (System)	8w
Voltage	240V-AC
Current	180mA
Optics	Rotationally Symmetrical Direct 60°
Colour Temperature	4000K
Luminous Flux	652lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromaticity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Phase Dim)
Class	III



Mono 060 Wall Type 1



Model

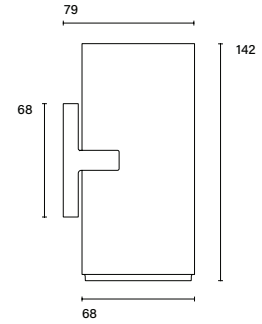
Code	101 06 500109.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6W
Power (System)	7w
Voltage	240V-AC
Current	350mA
Optics	Rotationally Symmetrical Direct 25°
Colour Temperature	2700K - 1800K
TM30	Rf95 Rg103
CRI	Ra90
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

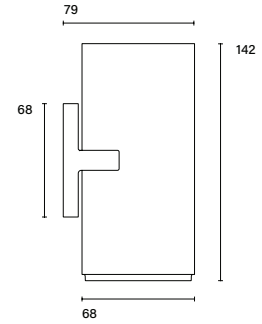
Code	101 06 500109.011
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6W
Power (System)	7w
Voltage	240V-AC
Current	350mA
Optics	Rotationally Symmetrical Direct 25°
Colour Temperature	2700K - 1800K
TM30	Rf95 Rg103
CRI	Ra90
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Fixed Output)
Class	III



Mono 060 Wall Type 1



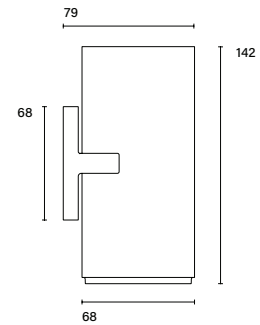
Model

Code	101 06 500109.012
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6W
Power (System)	7w
Voltage	240V-AC
Current	350mA
Optics	Rotationally Symmetrical Direct 25°
Colour Temperature	2700K - 1800K
TM30	Rf95 Rg103
CRI	Ra90
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Phase Dim)
Class	III

Mono 060 Wall Type 1



Model

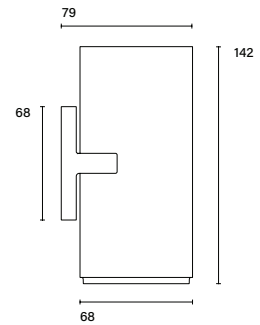
Code	101 06 500110.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6W
Power (System)	7w
Voltage	240V-AC
Current	350mA
Optics	Rotationally Symmetrical Direct 40°
Colour Temperature	2700K - 1800K
TM30	Rf95 Rg103
CRI	Ra90
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

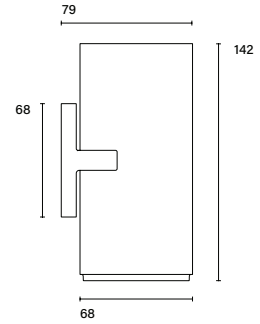
Code	101 06 500110.011
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6W
Power (System)	7w
Voltage	240V-AC
Current	350mA
Optics	Rotationally Symmetrical Direct 40°
Colour Temperature	2700K - 1800K
TM30	Rf95 Rg103
CRI	Ra90
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Fixed Output)
Class	III



Mono 060 Wall Type 1



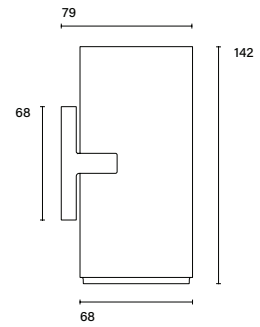
Model

Code	101 06 500110.012
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6W
Power (System)	7w
Voltage	240V-AC
Current	350mA
Optics	Rotationally Symmetrical Direct 40°
Colour Temperature	2700K - 1800K
TM30	Rf95 Rg103
CRI	Ra90
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Phase Dim)
Class	III

Mono 060 Wall Type 1



Model

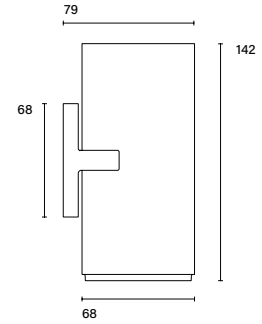
Code	101 06 500111.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6W
Power (System)	7w
Voltage	240V-AC
Current	350mA
Optics	Rotationally Symmetrical Direct 60°
Colour Temperature	2700K - 1800K
TM30	Rf95 Rg103
CRI	Ra90
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

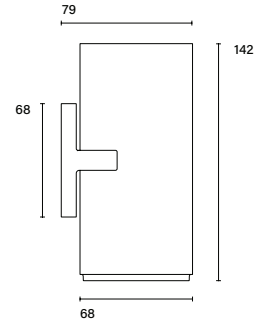
Code	101 06 500111.011
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6W
Power (System)	7w
Voltage	240V-AC
Current	350mA
Optics	Rotationally Symmetrical Direct 60°
Colour Temperature	2700K - 1800K
TM30	Rf95 Rg103
CRI	Ra90
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Fixed Output)
Class	III



Mono 060 Wall Type 1



Model

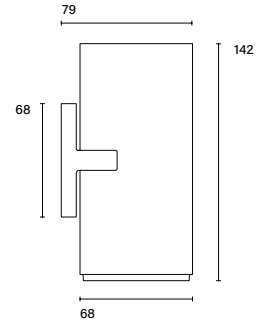
Code	101 06 500111.012
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	6W
Power (System)	7w
Voltage	240V-AC
Current	350mA
Optics	Rotationally Symmetrical Direct 60°
Colour Temperature	2700K - 1800K
TM30	Rf95 Rg103
CRI	Ra90
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Phase Dim)
Class	III



Mono 060 Wall Type 1



Model

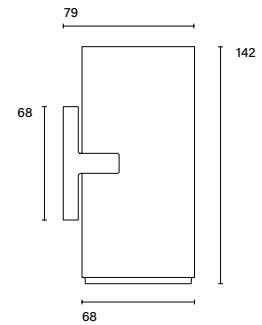
Code	101 06 500112.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	12W
Power (System)	14w
Voltage	240V-AC
Current	350mA
Optics	Rotationally Symmetrical Direct 25°
Colour Temperature	2700K
Luminous Flux	874lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromaticity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

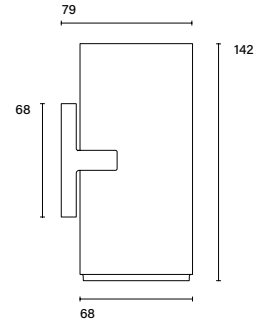
Code	101 06 500113.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	12W
Power (System)	14w
Voltage	240V-AC
Current	350mA
Optics	Rotationally Symmetrical Direct 40°
Colour Temperature	2700K
Luminous Flux	853lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

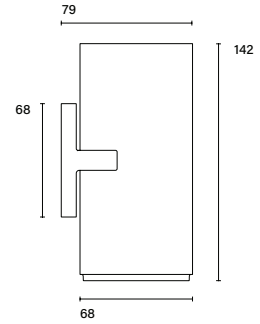
Code	101 06 500114.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	12W
Power (System)	14w
Voltage	240V-AC
Current	350mA
Optics	Rotationally Symmetrical Direct 60°
Colour Temperature	2700K
Luminous Flux	882lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

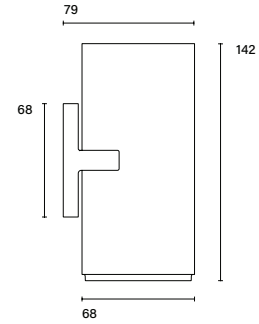
Code	101 06 500115.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	12W
Power (System)	14w
Voltage	240V-AC
Current	350mA
Optics	Rotationally Symmetrical Direct 25°
Colour Temperature	3000K
Luminous Flux	952lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

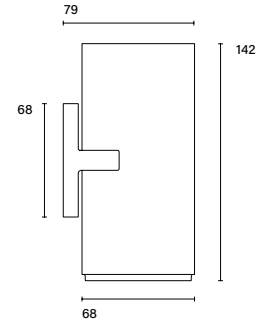
Code	101 06 500116.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	12W
Power (System)	14w
Voltage	240V-AC
Current	350mA
Optics	Rotationally Symmetrical Direct 40°
Colour Temperature	3000K
Luminous Flux	931lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

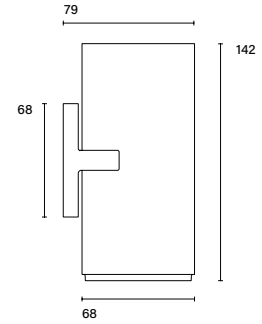
Code	101 06 500117.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	12W
Power (System)	14w
Voltage	240V-AC
Current	350mA
Optics	Rotationally Symmetrical Direct 60°
Colour Temperature	3000K
Luminous Flux	965lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

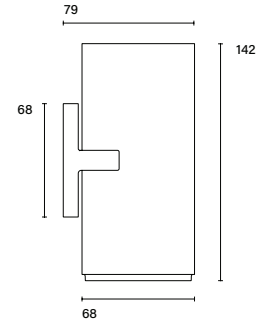
Code	101 06 500118.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	12W
Power (System)	14w
Voltage	240V-AC
Current	350mA
Optics	Rotationally Symmetrical Direct 25°
Colour Temperature	4000K
Luminous Flux	1044lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

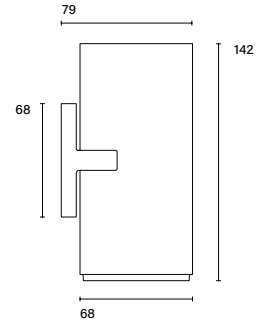
Code	101 06 500119.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	12W
Power (System)	14w
Voltage	240V-AC
Current	350mA
Optics	Rotationally Symmetrical Direct 40°
Colour Temperature	4000K
Luminous Flux	1020lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

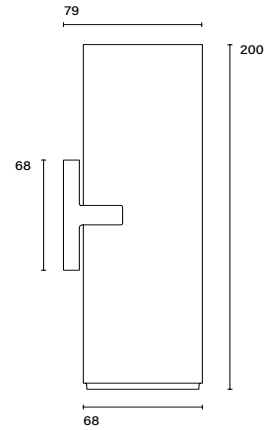
Code	101 06 500120.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	12W
Power (System)	14w
Voltage	240V-AC
Current	350mA
Optics	Rotationally Symmetrical Direct 60°
Colour Temperature	4000K
Luminous Flux	1049lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromaticity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

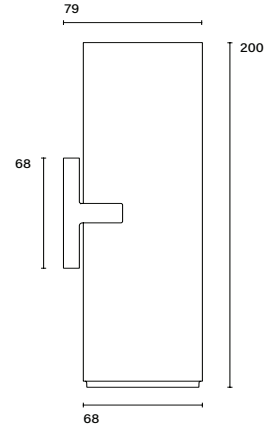
Code	101 06 501100.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6.8W
Power (System)	2x 8w
Voltage	240V-AC
Current	2x 180mA
Optics	2x Rotationally Symmetrical Direct 25°
Colour Temperature	2700K
Luminous Flux	2x 576lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromaticity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

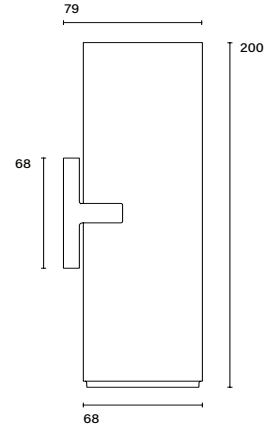
Code	101 06 501100.011
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6.8W
Power (System)	2x 8w
Voltage	240V-AC
Current	2x 180mA
Optics	2x Rotationally Symmetrical Direct 25°
Colour Temperature	2700K
Luminous Flux	2x 576lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromaticity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Fixed Output)
Class	III



Mono 060 Wall Type 1



Model

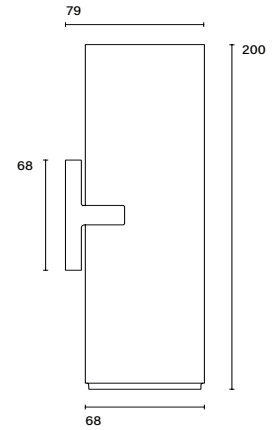
Code	101 06 501100.012
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6.8W
Power (System)	2x 8w
Voltage	240V-AC
Current	2x 180mA
Optics	2x Rotationally Symmetrical Direct 25°
Colour Temperature	2700K
Luminous Flux	2x 576lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Phase Dim)
Class	III



Mono 060 Wall Type 1



Model

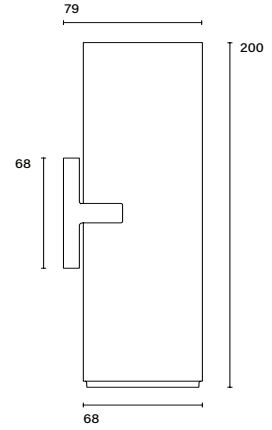
Code	101 06 501101.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6.8W
Power (System)	2x 8w
Voltage	240V-AC
Current	2x 180mA
Optics	2x Rotationally Symmetrical Direct 40°
Colour Temperature	2700K
Luminous Flux	2x 626lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromaticity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

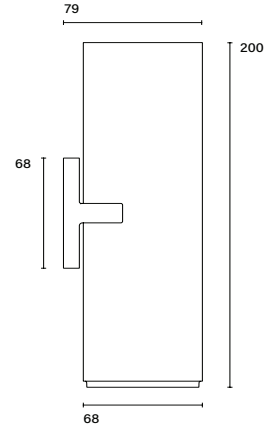
Code	101 06 501101.011
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6.8W
Power (System)	2x 8w
Voltage	240V-AC
Current	2x 180mA
Optics	2x Rotationally Symmetrical Direct 40°
Colour Temperature	2700K
Luminous Flux	2x 626lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromaticity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Fixed Output)
Class	III



Mono 060 Wall Type 1



Model

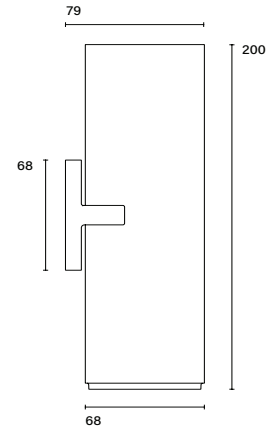
Code	101 06 501101.012
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6.8W
Power (System)	2x 8w
Voltage	240V-AC
Current	2x 180mA
Optics	2x Rotationally Symmetrical Direct 40°
Colour Temperature	2700K
Luminous Flux	2x 626lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Phase Dim)
Class	III



Mono 060 Wall Type 1



Model

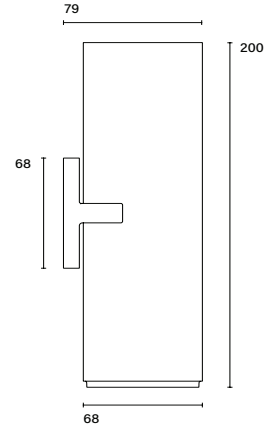
Code	101 06 501102.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6.8W
Power (System)	2x 8w
Voltage	240V-AC
Current	2x 180mA
Optics	2x Rotationally Symmetrical Direct 60°
Colour Temperature	2700K
Luminous Flux	2x 624lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

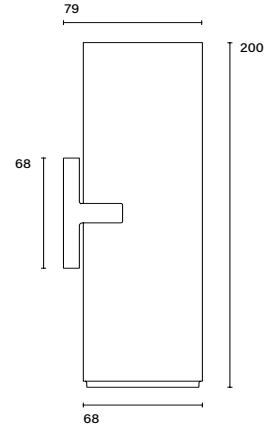
Code	101 06 501102.011
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6.8W
Power (System)	2x 8w
Voltage	240V-AC
Current	2x 180mA
Optics	2x Rotationally Symmetrical Direct 60°
Colour Temperature	2700K
Luminous Flux	2x 624lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromaticity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Fixed Output)
Class	III



Mono 060 Wall Type 1



Model

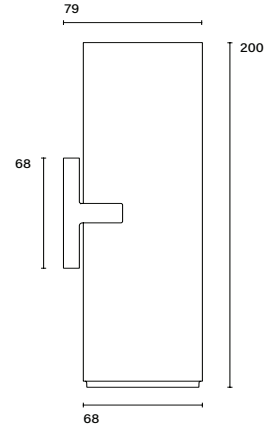
Code	101 06 501102.012
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6.8W
Power (System)	2x 8w
Voltage	240V-AC
Current	2x 180mA
Optics	2x Rotationally Symmetrical Direct 60°
Colour Temperature	2700K
Luminous Flux	2x 624lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Phase Dim)
Class	III



Mono 060 Wall Type 1



Model

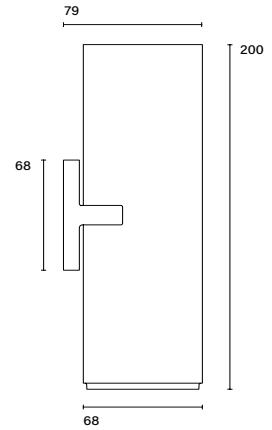
Code	101 06 501103.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6.8W
Power (System)	2x 8w
Voltage	240V-AC
Current	2x 180mA
Optics	2x Rotationally Symmetrical Direct 25°
Colour Temperature	3000K
Luminous Flux	2x 642lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromaticity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

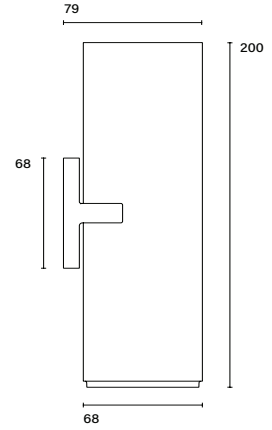
Code	101 06 501103.011
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6.8W
Power (System)	2x 8w
Voltage	240V-AC
Current	2x 180mA
Optics	2x Rotationally Symmetrical Direct 25°
Colour Temperature	3000K
Luminous Flux	2x 642lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromaticity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Fixed Output)
Class	III



Mono 060 Wall Type 1



Model

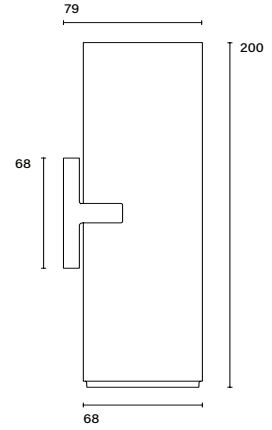
Code	101 06 501103.012
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6.8W
Power (System)	2x 8w
Voltage	240V-AC
Current	2x 180mA
Optics	2x Rotationally Symmetrical Direct 25°
Colour Temperature	3000K
Luminous Flux	2x 642lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Phase Dim)
Class	III



Mono 060 Wall Type 1



Model

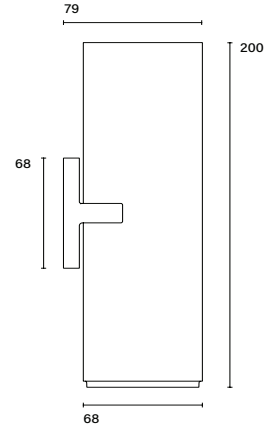
Code	101 06 501104.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6.8W
Power (System)	2x 8w
Voltage	240V-AC
Current	2x 180mA
Optics	2x Rotationally Symmetrical Direct 40°
Colour Temperature	3000K
Luminous Flux	2x 680lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

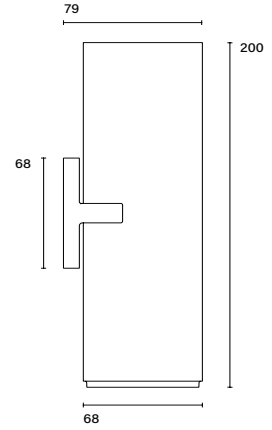
Code	101 06 501104.011
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6.8W
Power (System)	2x 8w
Voltage	240V-AC
Current	2x 180mA
Optics	2x Rotationally Symmetrical Direct 40°
Colour Temperature	3000K
Luminous Flux	2x 680lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Fixed Output)
Class	III



Mono 060 Wall Type 1



Model

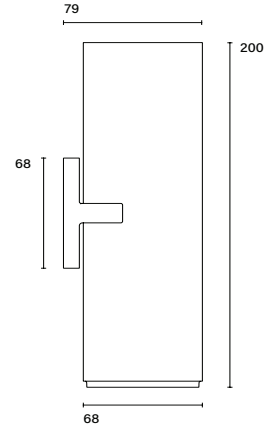
Code	101 06 501104.012
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6.8W
Power (System)	2x 8w
Voltage	240V-AC
Current	2x 180mA
Optics	2x Rotationally Symmetrical Direct 40°
Colour Temperature	3000K
Luminous Flux	2x 680lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Phase Dim)
Class	III



Mono 060 Wall Type 1



Model

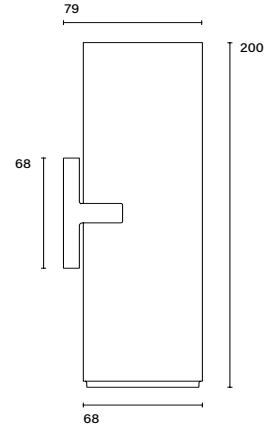
Code	101 06 501105.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6.8W
Power (System)	2x 8w
Voltage	240V-AC
Current	2x 180mA
Optics	2x Rotationally Symmetrical Direct 60°
Colour Temperature	3000K
Luminous Flux	2x 672lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

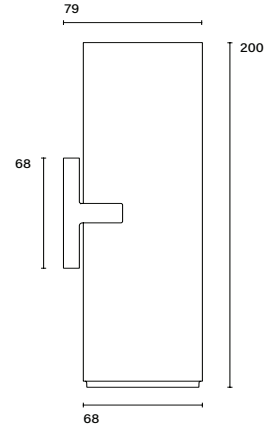
Code	101 06 501105.011
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6.8W
Power (System)	2x 8w
Voltage	240V-AC
Current	2x 180mA
Optics	2x Rotationally Symmetrical Direct 60°
Colour Temperature	3000K
Luminous Flux	2x 672lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromaticity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Fixed Output)
Class	III



Mono 060 Wall Type 1



Model

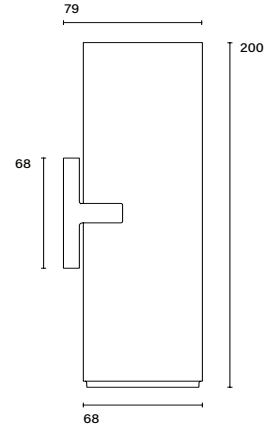
Code	101 06 501105.012
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6.8W
Power (System)	2x 8w
Voltage	240V-AC
Current	2x 180mA
Optics	2x Rotationally Symmetrical Direct 60°
Colour Temperature	3000K
Luminous Flux	2x 672lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromaticity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Phase Dim)
Class	III



Mono 060 Wall Type 1



Model

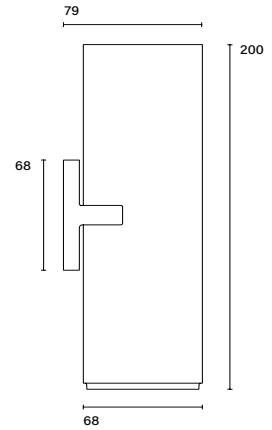
Code	101 06 501106.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6.8W
Power (System)	2x 8w
Voltage	240V-AC
Current	2x 180mA
Optics	2x Rotationally Symmetrical Direct 25°
Colour Temperature	4000K
Luminous Flux	2x 612lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromaticity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

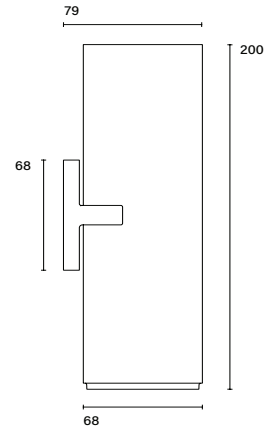
Code	101 06 501106.011
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6.8W
Power (System)	2x 8w
Voltage	240V-AC
Current	2x 180mA
Optics	2x Rotationally Symmetrical Direct 25°
Colour Temperature	4000K
Luminous Flux	2x 612lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromaticity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Fixed Output)
Class	III



Mono 060 Wall Type 1



Model

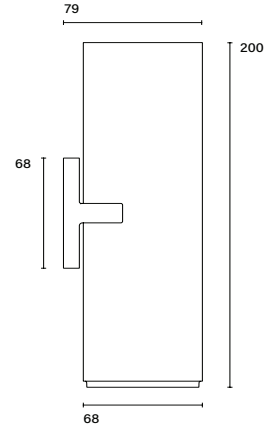
Code	101 06 501106.012
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6.8W
Power (System)	2x 8w
Voltage	240V-AC
Current	2x 180mA
Optics	2x Rotationally Symmetrical Direct 25°
Colour Temperature	4000K
Luminous Flux	2x 612lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromaticity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Phase Dim)
Class	III



Mono 060 Wall Type 1



Model

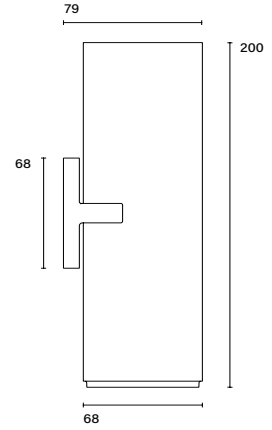
Code	101 06 501107.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6.8W
Power (System)	2x 8w
Voltage	240V-AC
Current	2x 180mA
Optics	2x Rotationally Symmetrical Direct 40°
Colour Temperature	4000K
Luminous Flux	2x 614lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromaticity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

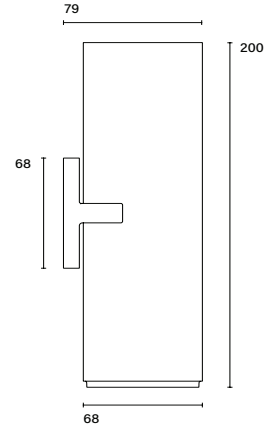
Code	101 06 501107.011
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6.8W
Power (System)	2x 8w
Voltage	240V-AC
Current	2x 180mA
Optics	2x Rotationally Symmetrical Direct 40°
Colour Temperature	4000K
Luminous Flux	2x 614lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromaticity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Fixed Output)
Class	III



Mono 060 Wall Type 1



Model

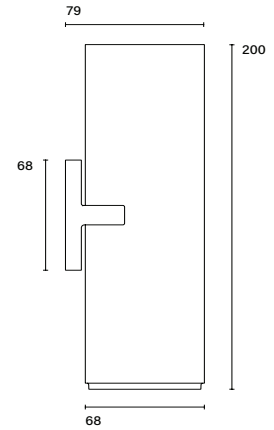
Code	101 06 501107.012
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6.8W
Power (System)	2x 8w
Voltage	240V-AC
Current	2x 180mA
Optics	2x Rotationally Symmetrical Direct 40°
Colour Temperature	4000K
Luminous Flux	2x 614lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromaticity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Phase Dim)
Class	III



Mono 060 Wall Type 1



Model

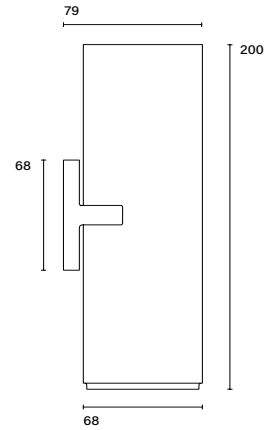
Code	101 06 501108.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6.8W
Power (System)	2x 8w
Voltage	240V-AC
Current	2x 180mA
Optics	2x Rotationally Symmetrical Direct 60°
Colour Temperature	4000K
Luminous Flux	2x 652lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromaticity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

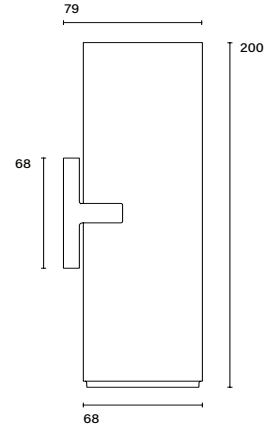
Code	101 06 501108.011
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6.8W
Power (System)	2x 8w
Voltage	240V-AC
Current	2x 180mA
Optics	2x Rotationally Symmetrical Direct 60°
Colour Temperature	4000K
Luminous Flux	2x 652lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Fixed Output)
Class	III



Mono 060 Wall Type 1



Model

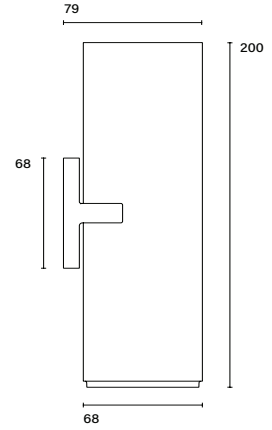
Code	101 06 501108.012
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6.8W
Power (System)	2x 8w
Voltage	240V-AC
Current	2x 180mA
Optics	2x Rotationally Symmetrical Direct 60°
Colour Temperature	4000K
Luminous Flux	2x 652lm
TM30	Rf95 Rg103
CRI	Ra97
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Phase Dim)
Class	III



Mono 060 Wall Type 1



Model

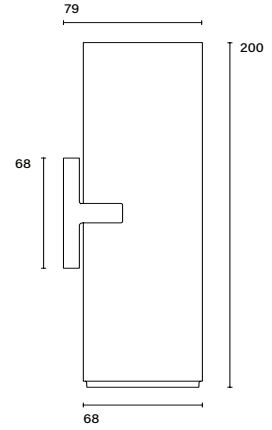
Code	101 06 501109.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6W
Power (System)	2x 7w
Voltage	240V-AC
Current	2x 350mA
Optics	2x Rotationally Symmetrical Direct 25°
Colour Temperature	2700K - 1800K
TM30	Rf95 Rg103
CRI	Ra90
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

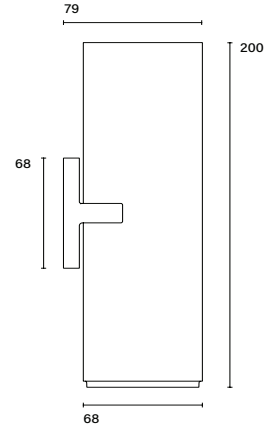
Code	101 06 501109.011
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6W
Power (System)	2x 7w
Voltage	240V-AC
Current	2x 350mA
Optics	2x Rotationally Symmetrical Direct 25°
Colour Temperature	2700K - 1800K
TM30	Rf95 Rg103
CRI	Ra90
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Fixed Output)
Class	III



Mono 060 Wall Type 1



Model

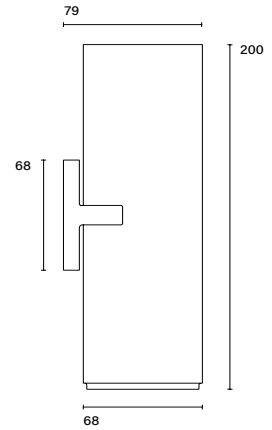
Code	101 06 501109.012
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6W
Power (System)	2x 7w
Voltage	240V-AC
Current	2x 350mA
Optics	2x Rotationally Symmetrical Direct 25°
Colour Temperature	2700K - 1800K
TM30	Rf95 Rg103
CRI	Ra90
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Phase Dim)
Class	III



Mono 060 Wall Type 1



Model

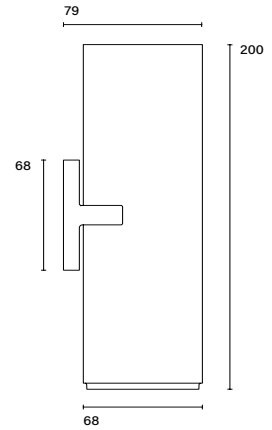
Code	101 06 501110.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6W
Power (System)	2x 7w
Voltage	240V-AC
Current	2x 350mA
Optics	2x Rotationally Symmetrical Direct 40°
Colour Temperature	2700K - 1800K
TM30	Rf95 Rg103
CRI	Ra90
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

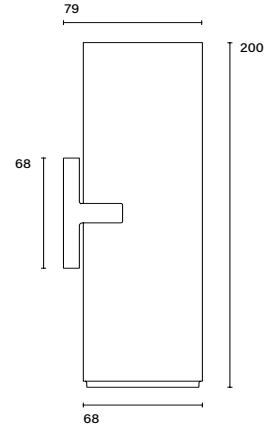
Code	101 06 501110.011
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6W
Power (System)	2x 7w
Voltage	240V-AC
Current	2x 350mA
Optics	2x Rotationally Symmetrical Direct 40°
Colour Temperature	2700K - 1800K
TM30	Rf95 Rg103
CRI	Ra90
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Fixed Output)
Class	III



Mono 060 Wall Type 1



Model

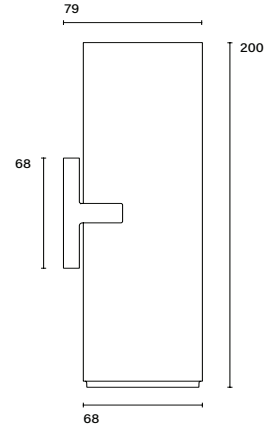
Code	101 06 501110.012
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6W
Power (System)	2x 7w
Voltage	240V-AC
Current	2x 350mA
Optics	2x Rotationally Symmetrical Direct 40°
Colour Temperature	2700K - 1800K
TM30	Rf95 Rg103
CRI	Ra90
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Phase Dim)
Class	III



Mono 060 Wall Type 1



Model

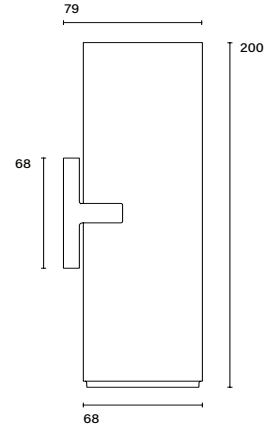
Code	101 06 501111.010
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6W
Power (System)	2x 7w
Voltage	240V-AC
Current	2x 350mA
Optics	2x Rotationally Symmetrical Direct 60°
Colour Temperature	2700K - 1800K
TM30	Rf95 Rg103
CRI	Ra90
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Control Excluded
Class	III



Mono 060 Wall Type 1



Model

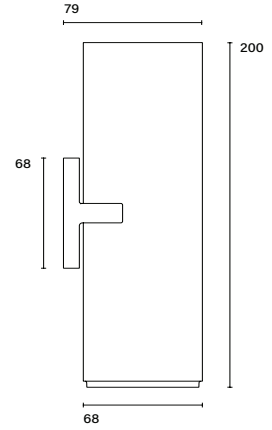
Code	101 06 501111.011
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6W
Power (System)	2x 7w
Voltage	240V-AC
Current	2x 350mA
Optics	2x Rotationally Symmetrical Direct 60°
Colour Temperature	2700K - 1800K
TM30	Rf95 Rg103
CRI	Ra90
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Fixed Output)
Class	III



Mono 060 Wall Type 1



Model

Code	101 06 501111.012
Installation	Surface - Indoor/ Outdoor
Finish	Structured White
Material	Marine Grade Aluminium

Technical Data

Power (Luminaire)	2x 6W
Power (System)	2x 7w
Voltage	240V-AC
Current	2x 350mA
Optics	2x Rotationally Symmetrical Direct 60°
Colour Temperature	2700K - 1800K
TM30	Rf95 Rg103
CRI	Ra90
Lumen Maintenance	L90 B10 50000hrs
Chromacity	<2 McAdam Step Ellipse
Articulation	Fixed
Ingress Protection	IP65
Control Device	Integrated Driver (Phase Dim)
Class	III

