









Qinu



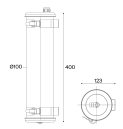
The Lö collection was born of the partnership between Sammode and Yann Kersalé, and all of the Lö models have been assigned Inuit names symbolising the different types of ice. Two different facets are created with the two translucent films, one with a prism effect and the other with a mirror effect. By night, these films send sparkles out into the dark, while by day, they reflect the surrounding environment.











Nilak Wall light

Flux (lm)	L (mm)	Designation	Code	Watt
800	400	NILAK 100 400 800-827 BPI CL1	81015021	20



Qinu Pendant light

Flux (lm)	L (mm)	Designation	Code Watt
3200	1220	QINU 133 1200 3200-827 CL1 SUSP	81015022 71



Qanik Wall light

Flux (lm)	L (mm)	Designation	Code Watt
950	700	QANIK 70 700 950-827 CL1	81015020 23
1400	1000	QANIK 70 1000 1400-827 CL1	81015030 33

Options

Fixing straps Materials Coextruded polycarbonate/PMMA housing for Indoor/Outdoor use (650°) Polycarbonate housing (960°C) End caps & fixing straps 304L stainless steel End caps & fixing straps 316L Lighting management Electronic gear unit for DALI dimming RD PO End caps & fixing straps 304L Stainless steel End caps & fixing straps 316L

MR

Qanik

Fixing straps
Fixing straps with HSHC screw
Fixing straps with tamperresistant Torx screw

BCVT

Nilak & Qinu

Fixing straps Fixing straps with HSHC screw BRV
Fixing straps with tamperresistant Torx screw BRVT









Accessories

To be ordered separately





Stainless steel cable plate kit (IP40)

17500020 Pre-cabling 3m 3G1.5 (3 wires) CAB0008

Braided tinned copper cable Pre-cabling 3m 5G1.5 (5 wires) Braided tinned copper cable

CAB0011

Pre-cabling 1,5m 3G1.5 (3 wires) CAB0007 Braided tinned copper cable

Pre-cabling 1,5m 5G1.5 (3 wires) CAB0010

Braided tinned copper cable

Specification







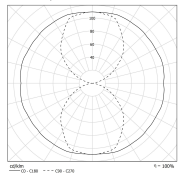




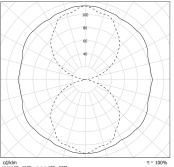




Photometry

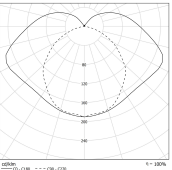


Nilak



Qinu

Qanik



cd/klm C0 - C180 - - - C90 - C270 Design

Designer Yann Kersalé

Technical characteristics

High-efficiency removable LED module (CRI>80, 3 SDCM) Color temperature 2700K Light source 50 000 h L80/B10 at 25°C

Photobiological hazard: None (RG0)

Optics Use of an internal film for a homogeneous light distribution Lighting comfort Luminance control through diffusing optical systems

Control gear Nilak: Constant Current Driver for push-button dimming Qinu & Qanik: Constant Current Driver (non-dimmable)

Supply voltage 220-240V 50/60Hz Electrical class Class I

Operating temperature -20°C to +30°C

Easy intallation and maintenance

Connection Nilak: Provided with 4 m 3G1,5 cable with tinned copper meshwork under transparent tubing

Qinu: With nickel-coated brass cable gland for cable Ø 5-14 mm Qanik: With nickel-coated brass cable gland for cable Ø 5-12 mm Qinu & Qanik: To a 3 x 2,5 mm² disconnectable terminal block

Nilak: Opening by releasing the screw and extracting the diffuser Opening and closing Qanik: by tightening the nut on the cable gland

Mounting 2 stainless steel fixing straps (with variable centre distance) Qinu: Provided with 3 m suspension wires

LED engine maintenance Qinu: Maintenance by releasing the 2 closing screws, removing the end cap and extracting the gear tray Qanik: Gear tray fixed on the end cap supporting the cable entry

Easily removable LED modules

Materials Co-extruded polycarbonate/PMMA for inside/outside use Housing

End caps and fixing straps 304L stainless steel

650°C

Standards

Fire resistance

Waterproofness IP66, IP68, IP69K

Resistance to IK shocks IK10