


NORKA Luminaire KIRUNA single and twin lamp

IP 65     for low temperature down to -50°C



Luminaire KIRUNA single and twin lamp

Housing: glass fibre reinforced polyester , lamp holders thermoplastic PBT, pressure cap with knurled screw

Lamp diffuser: NORKA-TRIPLEX-cold protection system, PMMA medium beam

Electronics: low loss ballast and starter or electronic ballast*, cold-start-support, through-wiring 4 x 1,5 mm²

Mounting: 2 stainless steel mounting clamps

Gaskets: silicone-/synthetic rubber, non-ageing, form retaining, short sealing system

*With electronic ballast for ambient temperatures down to -30° C



Version/Wattage		Order no.
Luminaire KIRUNA single lamp		
with NORKA-TRIPLEX cold protection system, PMMA narrow beam – standard version –		
1 x 18	ind.	360 210
	comp.	360 220
1 x 36	ind.	360 410
	comp.	360 420
1 x 58	ind.	360 610
	comp.	360 620
	HF	360 670

Version/Wattage		Order no.
Luminaire KIRUNA single lamp		
without NORKA-TRIPLEX cold protection system		
for use with reflector tubes only		
1 x 18	ind.	360 21V
	comp.	360 22V
1 x 36	ind.	360 41V
	comp.	360 42V
1 x 58	ind.	360 61V
	comp.	360 62V
	HF	360 67V

Accessories and additional prices

Version/Wattage		Order no.
NORKA-TRIPLEX cold protection system, narrow beam – PMMA		
- 18		218 992
- 36		218 994
- 58		218 996

Version/Wattage		Order no.
NORKA-TRIPLEX cold protection system, medium beam – PMMA		
- 18		218 993
- 36		218 995
- 58		218 997

Version/Wattage		Order no.
Continuous row connector, cold-resistant		
- 4 x 1,5 mm ²		200 418

Version/Wattage		Order no.
Wire suspension for 1 m suspension (pair)		200 278

Version/Wattage		Order no.
Quick-mounting clamps (pair)		202 220

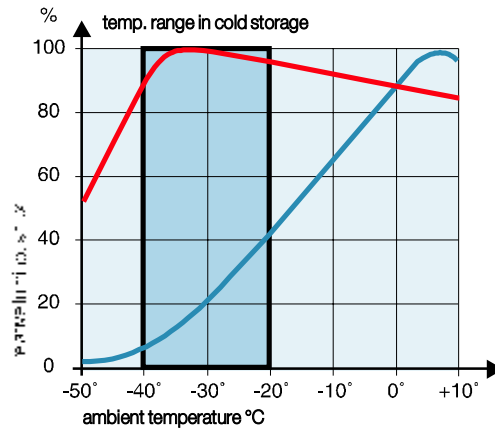
Version/Wattage		Order no.
Plug-in connector cold-resistant IP 65		
for luminaire without through-wiring		202 221

Version/Wattage		Order no.
Through-wiring cold-resistant, 4 x 2,5 mm²		
- 36		360 824
- 58		360 826

Spare parts

Version/Wattage		Order no.
Face piece with contact insert		181 44
Pressure cap with knurled screw		183 63
Starter cap		141 70
Guiding piece without contact insert		189 44
Holding frame		201 95
Contact insert		200 316
Starter socket		118 77
Knurled screw		325 56
Silicone sealing ring		200 352
Ballast		
- 18		212 00
- 36		214 00
- 58		216 50
Mounting bracket		200 222
Quick-mounting clamps (pair)		202 220
Plug-in connector cold-resistant IP 65		202 221

Luminous flux characteristics of the KIRUNA luminaire with standard fluorescent lamps Ø 26 mm



— NORKA luminaire KIRUNA with low loss ballast
— ordinary luminaire with diffuser

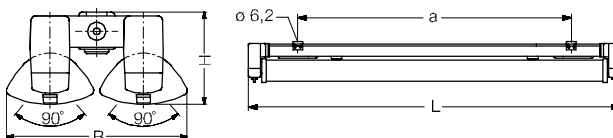
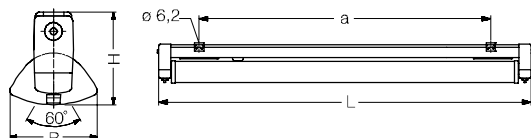
Luminaire KIRUNA single and twin lamp

NORKA

IP 65       for low temperature down to **-50°C**

	KIRUNA single lamp Dimensions in mm				Weight approx. kg
	L	B	H	a	
18 W	641	130	136	420 ± 30	3,6
36 W	1251	130	136	980 ± 80	4,0
58 W	1551	130	136	1280 ± 80	4,4

	KIRUNA twin lamp Dimensions in mm				Weight approx. kg
	L	B	H	a	
36 W	1251	265	136	920 ± 80	6,8
58 W	1551	265	136	1220 ± 80	7,5



Version/Wattage Order no.

Luminaire KIRUNA twin lamp with NORKA-TRIPLEX cold protection system, narrow beam – standard version –		
2 x 36	ind.	362 410
	comp.	362 420
2 x 58	ind.	362 610
	comp.	362 620
	HF	362 670

Luminaire KIRUNA twin lamp without NORKA-TRIPLEX cold protection system for use with reflector tubes only		
2 x 36	ind.	362 41V
	comp.	362 42V
2 x 58	ind.	362 61V
	comp.	362 62V
	HF	362 67V

Accessories and additional prices

2 x NORKA-TRIPLEX cold protection system, narrow beam – PMMA	
2 x 36	218 994
2 x 58	218 996

2 x NORKA-TRIPLEX cold protection system, medium beam – PMMA	
2 x 36	218 995
2 x 58	218 997

Wire suspension for 1 m suspension (pair) 200 278

Quick-mounting clamps (pair) 202 220

Plug-in connector cold-resistant IP 65 202 221

Through-wiring cold-resistant, 4 x 2,5 mm ²	
– 36	362 824
– 58	362 826

Version/Wattage Order no.

Spare parts

Face piece 277 86

Pressure cap 183 63

Starter cap 141 70

Guiding piece without contact insert 189 44

Holding frame 201 95

Contact insert 200 316

Starter socket 118 77

Knurled screw 325 56

Silicone sealing ring 200 352

Ballast	
– 36	214 00
– 58	216 50

Mounting clamp 200 222

Quick-mounting clamps (pair) 202 220

Plug-in connector cold-resistant IP 65 202 221

