

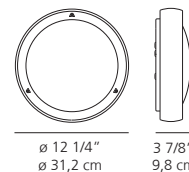
Niki

design by *Ernesto Gismondi*



WALL AND CEILING LIGHT FIXTURE WITH DIFFUSED EMISSION AND HALOGEN, FLUORESCENT OR LED SOURCES.

- LAMP UNIT IN AISI 316 STAINLESS STEEL
- MOLDED COVERING FRAME IN AISI 316 STAINLESS STEEL
- AVAILABLE IN 2 FINISHES: SATIN OR POLISHED
- AVAILABLE WITH 2 TYPES OF DIFFUSERS :
 - MOLDED PRISMATIC DIFFUSER IN SODIUM-CALCIUM GLASS WITH INTERNAL SATIN FINISH FOR HAL AND FLU VERSIONS OR WHITE FINISH FOR LED VERSION TO AVOID GLARING OF THE LAMPS
 - MOLDED PRISMATIC SHOCK RESISTANT DIFFUSER IN OPAL UV-STABILIZED THERMOPLASTIC MATERIAL AVAILABLE FOR FLU AND LED SOURCES
- AISI 316 STAINLESS STEEL SCREWS AND POLYURETHANE SEAL GASKETS
- SUITABLE FOR WATERTIGHT CONNECTION
- FOR FLUORESCENT AND LED VERSIONS, ELECTRONIC BALLASTS AND DRIVERS INTEGRATED IN FIXTURE



NIKI

IP65 IK06



Prismatic glass diffuser



Prismatic glass diffuser



Prismatic white glass diffuser



Opal polycarbonate diffuser



Opal polycarbonate diffuser



code	lampping	finish
Niki with prismatic glass diffuser		
L221188	LED,CFL,INC max 1x75W (E26/A19)	polished
L221198	LED,CFL,INC max 1x75W (E26/A19)	satin

120V line voltage

code	lampping	finish
Niki FLU with prismatic glass diffuser		
L220488	FLU 2x18W (G24q-2)	polished
L220498	FLU 2x18W (G24q-2)	satin

Electronic ballast integrated

code	lampping	power consumption	lumens	CCT	CRI	finish
Niki LED with prismatic white glass diffuser						
L228088	36 LED	13.3W	497lm	4000K	85	polished
L228098	36 LED	13.3W	497lm	4000K	85	satin

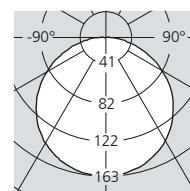
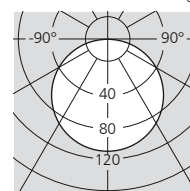
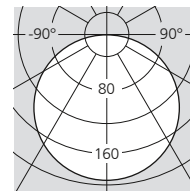
Electronic driver integrated
IES LM-79-08 compliant

code	lampping	finish
Niki FLU with opal polycarbonate diffuser		
L225488	FLU 2x18W (G24q-2)	polished
L225498	FLU 2x18W (G24q-2)	satin

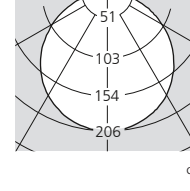
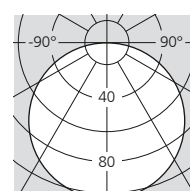
Electronic ballast integrated

code	lampping	power consumption	lumens	CCT	CRI	finish
Niki LED with opal polycarbonate diffuser						
L228188	36 LED	13.3W	609lm	4000K	85	polished
L228198	36 LED	13.3W	609lm	4000K	85	satin

Electronic driver integrated
IES LM-79-08 compliant



H m	ØC0 m	ØC90 m	E lux
1,0	3,26	3,26	167
2,0	6,53	6,53	42
3,0	9,79	9,79	19
4,0	13,05	13,05	10
5,0	16,32	16,32	7



H m	ØC0 m	ØC90 m	E lux
1,0	3,09	3,09	193
2,0	6,18	6,18	48
3,0	9,27	9,27	21
4,0	12,37	12,37	12
5,0	15,46	15,46	8



