

Kono

PRIMARY REQUIREMENT: RELIABILITY

Watertight industrial reflector, casing made out of die-cast aluminium painted grey RAL 7035 with corrosion protection which is guaranteed through chromatising treatment with Alodine 1200.

Tempered glass, silicone seals and stainless steel screws and nuts. Adjustable lamp focus with 8 different positions to obtain optimum luminous emission in any environment and whatever the installation height.

All the versions are fitted with thermal overload protection power supplies which guarantees optimum electrical safety and a longer product lifespan. Casing and glass support system in the maintenance phase and completely removable electrical auxiliaries plate.

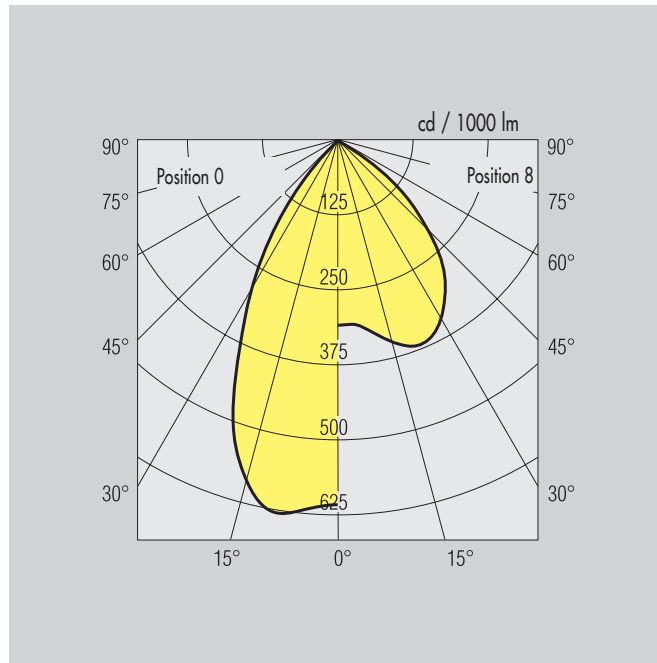


CHARACTERISTICS AND ADVANTAGES



ADJUSTABLE FOCUS

The adjustment of the lamp focus, operable from outside and visualised in a graduated scale, allows you to vary the lighting beam, adapting it to a variety of lighting requirements.



KONO RANGE

APPLICATION	REQUIRED CHARACTERISTICS
Suitable for installation on all mounting surfaces, even those with ignition temperatures less than 200° C. (E.G. fabrics).	D
Suitable for installation on normal or low inflammable surfaces. Ignition temperature > 200° C. (E.G. wood, wood fibre).	F
Suitable for installation on non inflammable surfaces. (E.G. concrete block, plaster, metal).	With and without the F symbol

SUITABLE FOR INSTALLATION ON HIGHLY INFLAMMABLE SURFACES

The complete separation of the wiring compartment from the optics compartment allows the electric components to function within contained temperatures. This technical solution guarantees the reliability and durability of the product even in the more critical applications. Proof of this is the certification obtained by the product as per regulation CEI EN 60598-2-24, which certifies the suitability of assembly in places with materials with striking temperatures < 200° C without combustion retardance.



EASE OF INSTALLATION AND MAINTENANCE EVEN FOR ALREADY INSTALLED UNITS

Access to the accessories compartment without the needs for tools via captive lug nuts and galvanized steel retaining chains supplied in the accessories compartment.

The electrical components plate is also completely removable thanks to the rapid connection bulldog grip.

This allows onboard maintenance and avoids wasting time trying to reach uncomfortable positions.

