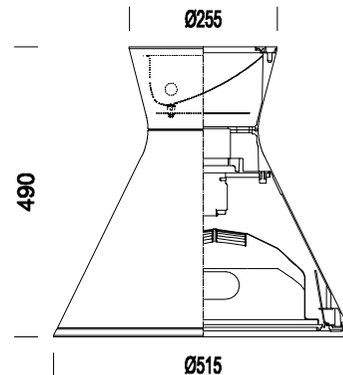


### 3161 Iride - lumière directe/ indirecte (asym.)



Code	Gear	Kg	Colour	Dimensions	lamp
326520-00	CNR-L	11.50	al. track	0x0x490 Ø515	JM-E 150+JM-TS 70-R7s-4000k-Ra 1b

Housing: die cast aluminium.

Upper frame in indirect light version: die cast aluminium, complete with tempered and milled glass, thickness 10 mm, withstands thermal shocks and impacts (UNI EN 12150-1/2001 tests).

Lower diffuser: tempered glass, thickness 5 mm, withstands thermal shocks and impacts (UNI EN 12150-1/2001 tests).

Direct light reflector: 99.85 aluminium, anodically oxidised and polished.

Indirect light reflector: 99.85 aluminium, anodically oxidised and polished.

Painting: In several stages. epoxy cationic electrocoating, resistant to corrosive and saline environments, UV stabilising priming; lastly a rough finish with frosted silver.

Wiring: 230/50 Hz power supply. Double insulation, flexible wire, 1 sq.mm. cross-section.

Disconnecting switch supplied as a standard feature in the road versions to interrupt the line in the case of maintenance.

Equipment: The frame remains attached to the housing by means of steel safety straps in the vertical lamp version if the lamp has to be changed. Wiring positioned on a removable plate with quick connectors to connect the line and the lampholder socket.

Regulations: products complying with the current EN60598-1-2 standards. Protection level: IP65 IK08, in accordance with EN60529.

With double insulation