







## 1860 Floor - low temperatures - swivelling - FS

Housing/Frame: in die-cast aluminium.

Diffuser: clear tempered glass.
Coating: in several stages. The first stage includes a grey epoxy cationic electro coating, resistant to corrosion and saline environments. Then it is coated with a UV stabilising primer; and finally it is finished with graphite acrylic

Electric gear: Hard wire with 0.50 mm2 cross section and PVC-HT sheath, resistant at 90C in compliance with CEI 20-20 standards for FLC versions; and flexible wire with silicone insulation and 1mm2 fibreglass braid for discharge

Standard supply: complete with power supply cable. Supplied with outer case

for recessed floor installation.
FS reflector: adjustable to +/- 20°, in aluminium 99.85, anodically oxidised and polished. It comes with control ring to prevent glare.

Code	Gear	Kg	Lumen-K-CRI	WTot	Base	Colour
530101-00	CNR-I	10.00	CDM-T 70-6600lm-3000K-Ra 1b	82 W	G12	GRAPHITE

The reported luminous flux is the flux emitted by the light source with a tolerance of  $\pm$  10% compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated