









ansana

## 1872 Midifloor

Detail-enhancing lights add a three-dimensional quality to the objects. It can be used with traditional and modern style alike to obtain the same effect..

Housing: made in die-cast aluminum with fibreglass nylon outer shell. Max 3000kg.

Diffuser: Tempered glass, resistant to impact and thermal shock .

Frame: Made of stainless steel (AISI 316L).

Equipment: Silicone rubber and EPDM gasket.

Regulations: Manufactured in compliance with EN60598 - CEI 34 - 21 standards. The level of protection complies with the EN60529 standard. Photobiological safety class: exempt group

Code Gear Kg Lumen Output-K-CRI WTot Base Colour   530792-00 CLD S+L 1.07 MASTERLED-177Im-3000K- 4 W GU5.3 STAINLESS STEEL   530791-00 CLD S+L 1.13 LED COB-350Im-3000K-38°-CRI 80 6 W GU10 STAINLESS STEEL   530793-00 CLD S+L 1.07 LED ES-959Im-3500A-3000K-CRI 90 13 W STAINLESS STAINLESS							
530792-00 CLD S+L 1.07 MASTERLED-17/IM-3000K- 4 W GU5.3 STEEL   530791-00 CLD S+L 1.13 LED COB-350Im-3000K-38°-CRI 80 6 W GU10 STAINLESS STEEL   530792-00 CLD S+L 1.07 LED ES 050Im-3600K-CRI 80 6 W GU10 STAINLESS STEEL	Code	Gear	Kg	Lumen Output-K-CRI	WTot	Base	Colour
530/91-00 CLD S+L 1.13 LED COB-350/m-3000K-38*-CR180 6 W GU10 STEEL   530/92-00 CLD S+L 1.07 LED ES 050/m 350mA 3000K-CR190 12 W STAINLESS	530792-00	CLD S+L	1.07	MASTERLED-177lm-3000K-	4 W	GU5.3	
	530791-00	CLD S+L	1.13	LED COB-350lm-3000K-38°-CRI 80	6 W	GU10	
31222	530793-00	CLD S+L	1.07	LED ES-959Im-350mA-3000K-CRI 90	13 W		STAINLESS STEEL

## Acce sori



- 179 watertight box CC-IP677

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