



Module	W	A	B	R	S
Small 1	30	700	145	465	55
Medium 1	61	1275		1040	
Medium 2	92		215	1015	170
	122				100
Medium 3	155		285	170	
	180				

Nom	W	CRI	K	Driver	Optic	Finition	Module	Largeur	Sensor
SIRIUS	30 ¹	80CRI	3000K	Ecg-fix	Clear	Glass	Small	Simple 1	HF
	61 ²		4000K	DALI	Opal	Polycarbonate	Medium	Double 2	
	92 ³		5700K	Wireless	Microprism	PMMA	Triple 3		
	122 ³		6500K						
	155 ³								
	180 ⁴								

¹only small simple / ²only medium simple / ³only medium double / ⁴only medium triple



SIRIUS

Montage: Plafonnier apparent/Suspendu
Système optique: Narrow / wide et verre transparent, polycarbonate transparent, opal polycarbonate, prismatique polycarbonate, prismatique PMMA
Équipement électrique: Ballast électronique FIX/DALI (ECG/EDA)
Matériels: Corps: Polycarbonate / PMMA / verre
Finition: Base: blanc RAL 9003 (W03)
Durée de vie utile: 80000 heures L80/B50

Montage: Deckenleuchte/Hängend (S/S)
Optisches System: Narrow / wide and clear glass, clear polycarbonat, opal polycarbonat, prismatic polycarbonat, prismatic PMMA
Vorschaltgerät: Elektronisches Vorschaltgerät FIX/DALI (ECG/EDA)
Material: Polykarbonat oder PMMA oder GLASS
Lebensdauer: 80000 Stunden L80/B50

Mounting: Surfaced/Suspended (S/S)
Optical system: Narrow / wide and clear glass, clear polycarbonat, opal polycarbonat, prismatic polycarbonat, prismatic PMMA
Wiring: Electronic control gear FIX/DALI (ECG/EDA)
Materials: polycarbonate or PMMA or Glass
Service lifetime: 80000 hours L80/B50

Code ordering example: **SIR18084DOPC**

Finition:

