



Module	W	lm	A	B	X
Small simple	10	1 300	660	86	350
Small double	19	2 500		136	
Medium simple	38	4 900	1270	86	900
Medium double		6 500		136	
Large simple	31	3 900	1570	86	1200
Large double	50	6 600		136	
	75	9 000			
	95	11 800			

Nom	W	CRI	K	Driver	Optic	Finition	Module	Largeur	Sensor
HADAR	10 ¹	80CRI	3000K	Ecg-fix	Opal	White	Small	Simple 1	HF
	19 ^{2,3}		4000K	DALI			Medium	Double 2	
	31 ⁵		5700K	Large					
	38 ⁴		6500K						
	50 ⁶								
	52 ⁴								
	75 ⁶								
95 ⁶									

¹only small simple / ²only small double / ³only medium simple / ⁴only medium double / ⁵only large simple / ⁶only large double

Code ordering example: HAD3185DOWL1-H

Finition:



HADAR

Montage: Plafonnier apparent/Suspendu
Système optique: diffuseur opal Polycarbonate
Équipement électrique: Ballast électronique FIX/DALI (ECG/EDA)
Matériels: Corps: polycarbonate
Finition: Base: blanc RAL 9003 (W03)
Accessoires non-inclus: Kit suspension universel, Grille de protection
Durée de vie utile: 80000 heures L80/B50

Montage: Deckenleuchte/Hängend (S/S)
Optisches System: Diffusor opal aus Polycarbonat
Vorschaltgerät: Elektronisches Vorschaltgerät FIX/DALI (ECG/EDA)
Material: polycarbonate
Zubehör nicht enthalten: universelles Aufhängeset, Schutzgitter
Lebensdauer: 80000 Stunden L80/B50

Mounting: Surfaced/Suspended (S/S)
Optical system: polycarbonate opal diffuser
Wiring: Electronic control gear FIX/DALI (ECG/EDA)
Materials: polycarbonate
Accessories not included : universal hanging kit, protective grid
Service lifetime: 80000 hours L80/B50

