

Applique architecturale en plâtre HD, éclairage indirect..



FINITIONS

Plâtre naturel Peinture acrylique Peinture métal















Laque polyuréthane mate unie (PU)



SOURCES LUMINEUSES

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES
1333_31	LED COB - alimentation non dimmable 8W / 350mA / 3000° K / 1280 lm indirect / IRC90 Verre transparent.	IP 20 CE F EDO 960° C
1333_32	LED COB - alimentation non dimmable 8W / 350mA / 2700° K / 1280 lm indirect / IRC90 Verre transparent.	IP 20 CE F EDO 960° C
1333_33	LED COB - alimentation non dimmable 8W / 350mA / 4000° K / 1280 lm indirect / IRC90 Verre transparent.	IP 20 CE F EDO 960° C
1333_...V53	LED COB avec driver électronique gradable DALI	IP 20 CE F EDO 960° C
1333_...V54	LED COB avec driver électronique gradable PUSH DIM	IP 20 CE F EDO 960° C
1333_01	Incandescent, halogène double enveloppe ou fluocompact P. maxi : 100 W / E27 ou P. maxi 23 W / E27	IP 20 CE F EDO
1333_02	Halogène P. maxi : 200 W - 117 mm / R7s	IP 20 CE F 850° C

1333_03	Fluocompact - Alimentation électronique	 IP 20   
1333_23	18 W / G24q2 Fluocompact - Ballast électronique	 IP 40    960° C
	26 W / G24q3	
	Option : Ballast électronique gradable (1-10V ou DALI)	
1333_40	Sur demande : version IP40 Fluocompact - Ballast électronique - Verre transparent	 IP 40    960° C
	26 W / G24q3 (Verre sablé en option)	