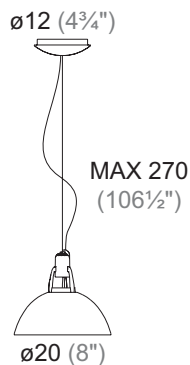


Designer
Emanuele Ricci - 1998





Sospensione per illuminazione diretta e indiretta attraverso un cristallo lavorato con finiture ottiche che ha le funzioni di una lente curva di notevole spessore (circa 35mm). Kit di decentramento incluso.

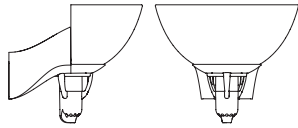
Suspension with diffuser made out of thick (approx. 35mm - 1 3/8") extra-bright glass, very accurately shaped: metal parts are made out of die-cast aluminium. The decentralizing kits are always included.

Hängeleuchte für direktes und indirektes Licht durch ein Kristallglas mit optischen Feinbearbeitungen, das die Funktion einer sehr dicken (ca.35mm) Konkavlinse hat. Dezentralisierungskit inkl. in der Verpackung.

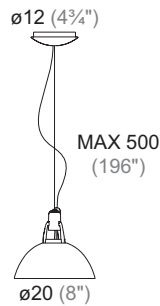


Col. 44
Nichelato
Nickled
Vernickelt

Denominazione - Name - Name	Galileo (cod. 380)
Certificazioni - Certificated - Prüfzeichen	
Normative - Norms - Normen	EN 60-598 (CEI 34-21)
Lampadina - Light sources - Leuchtmittel	MAX 100W - B15d
Versioni - Available - Versionen	230V (Europe) - 110V (USA - Japan) - 240V (England)
Classe di isolamento - Insulation Class - Isolierungsklasse	I
Classe di protezione - Protection Class - Protektionsgrad	IP20
Imballo - Packaging - Verpackung	 0,026m ³ - 4,530Kg



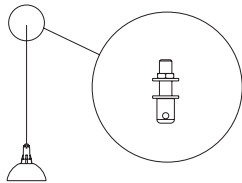
Cod. 378
Galileo Parete



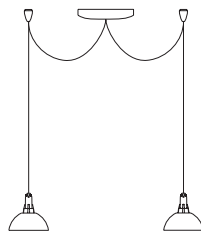
Cod. 381
Galileo L



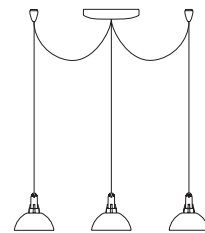
Cod. 383 - 384
Galileo Mini T - Galileo Mini ST



Cod. 375
Galileo Mini BS



Cod. 376
Galileo Mini 2



Cod. 377
Galileo Mini 3

Notes
