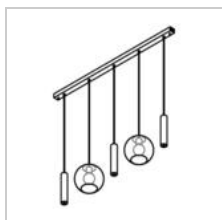


MOBY GLASS

5158.2C.3M/..
pendant



Light distribution



Project _____
Type _____
Nota _____
Quantity _____
Date _____

LED

	Lamp 1	and Lamp 2
Lamp type	Ledmodule	G80
Quantity	3	2
Power	9,4W	8W
Voltage	230V	9,4W
Kelvin	2700K 3000K	
Lumen	800	
CRI	92	

Physical

Use type	Interior
Fixation type	Ceiling suspended
Dimensions fixture	1400x250x1755 mm
Base	L1400xB50xH40 mm
Glass	ø250 mm
tube	Ø60xH300 mm
Cable	1500 mm
IP protection rating	IP20
Reflector	36°
Weight	9,8500 kg

Electrical















Connection voltage	~230V
Fixture class	I
Dimmable	Led C
Light source replaceability	Replaceable (LED only) light source by and end user
Energy efficiency	F
Energy efficiency	G

Project _____
Type _____
Nota _____
Quantity _____
Date _____

MOBY GLASS

5158.2C.3M/..
pendant

Colours

	16 satin gold		TR transparent	5158.2C.3M.16.TR.TXM.WW NW
	1M white texture		ST steel	5158.2C.3M.1M.ST.TX1.WW NW
	1M white texture		TR transparent	5158.2C.3M.1M.TR.TX1.WW NW
	216 black - gold		TR transparent	5158.2C.3M.216.TR.TX2.WW NW
	216 black - gold		TR transparent	5158.2C.3M.216.TR.TXM.WW NW
	2M black tex		ST steel	5158.2C.3M.2M.ST.TX2.WW NW
	2M black tex		TR transparent	5158.2C.3M.2M.TR.TX2.WW NW