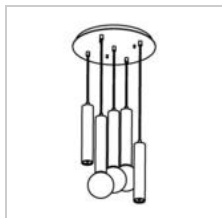


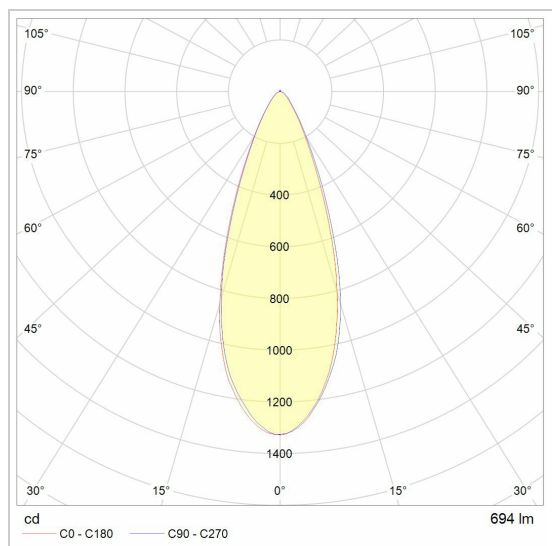
MERO

1916.5/..

Pendelleuchte



Lichtverteilung



Project _____

Type _____

Nota _____

Anzahl _____

Datum _____

LED

	Lamp 1	und Lamp 2
Lampenart	Ledmodule	G80
Anzahl	2	3
Watt	9,4W	8W
Spannung	230V	9,4W
Kelvin	2700K 3000K 4000K	
Lumen	800	
CRI	92	

Physisch

Anwendung	Innen
Fixierungstyp	Deckenleuchten
Abmessungen Armatur	ø400x1828 mm
Basis	Ø400xH28 mm
Rohr	Ø60xH300 mm
Kabel	1500 mm
IP-Schutzart	IP20
Reflektor	36°

Elektrisch

Anschlussspannung	~230V
Leuchtenklasse	I
Dimmbar	Led C
Austauschbarkeit der Lichtquelle	Replaceable (LED only) light source by and end user
Energieeffizienz	F
Energieeffizienz	G

Project _____

Type _____

Nota _____

Anzahl _____







Datum _____

MERO

1916.5/..

Pendelleuchte

Farben

	1M weiß textur		TX1 white	1916.5.1M.TX1.WW CW NW
	216 schwarz - gold		TXM brass	1916.5.216.TXM.WW CW NW
	2M schwarz textur		TX2 black	1916.5.2M.TX2.WW CW NW