PRODUCT DATA SHEET PRODUCT CODE: 0577020A

# Melampo Mega - Bronze Ecrù



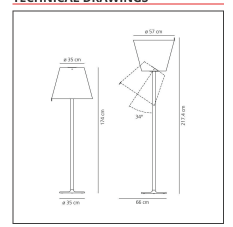
## **DESIGN BY**

Adrien Gardère

### **DESCRIPTION**

Base in painted zamac; painted aluminium stem; diffuser in silk satin fabric on a plastic frame.

### **TECHNICAL DRAWINGS**



### **FEATURES**

0577020A	Material:	Aluminium, zamak,
Ecrù		silk satin fabric and
Floor		technopolymer
Indoor	Series:	Design
	Area contract:	Hospitality,
		Residential
	Emission:	Direct, Diffused
	Ecrù Floor	Ecrù Floor Indoor <b>Series:</b> <b>Area contract:</b>

## **DIMENSIONS**

**Max Extension Height:** 

Height:	cm 174	Impact Resistance:	N/D
Base Diameter:	cm 35	Glow Wire Test:	650
Inclination:	cm 34		

## **NOT INCLUDED SOURCES**

Category:	HALO	Class:
Number:	2	
Watt:	116W	

E27

## **ALTERNATIVE SOURCES**

Category:	LED
Number:	2
Watt:	15W
Type:	2
Socket:	E27
Class:	Α

## **LUMINAIRE**

Watt:	2x116W
Voltage:	220V-240V

### **Notes**

Socket:

With dimmer. Adjustable diffuser into three different positions.

Adjustable, indirect

PRODUCT DATA SHEET PRODUCT CODE: 0577010A

# Melampo Mega - Grey



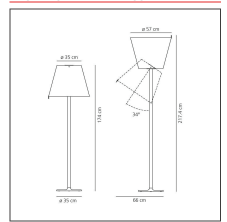
### **DESIGN BY**

Adrien Gardère

### **DESCRIPTION**

Base in painted zamac; painted aluminium stem; diffuser in silk satin fabric on a plastic frame.

### **TECHNICAL DRAWINGS**



#### **FEATURES**

Article Code:	0577010A	Material:	Aluminium, zamak,
Colour:	Grey		silk satin fabric and
Installation:	Floor		technopolymer
Environment:	Indoor	Series:	Design
		Area contract:	Hospitality,
			Residential

**Emission:** 

# **DIMENSIONS**

**Max Extension Height:** 

Height:	cm 174	Impact Resistance:	N/D
Base Diameter:	cm 35	Glow Wire Test:	650
Inclination:	cm 34		

## **NOT INCLUDED SOURCES**

Category: HALO Class:
Number: 2
Watt: 116W

cm 217

E27

# **ALTERNATIVE SOURCES**

 Category:
 LED

 Number:
 2

 Watt:
 15W

 Type:
 2

 Socket:
 E27

 Class:
 A

## **LUMINAIRE**

**Watt:** 2x116W **Voltage:** 220V-240V

## **Notes**

Socket:

With dimmer. Adjustable diffuser into three different positions.

Direct, Diffused Adjustable, indirect

Α