## **PANZERI**

#### **ARENA**

### 220-240V AC dimmable (DALI/Push DIM) + ON-OFF L07401.150.0518

Suspension lighting fixture for interiors, with direct and indirect light emission and swivelling accent light.

Bended extruded aluminium structure in white, black, bronze, matt brass or titanium polyacrylic paint.

Extruded polycarbonate diffuser with opaline finish.

Die-cast aluminium joints in polyacrylic paint.

Die-cast aluminium projectors rotating on two axes in polyacrylic paint.

Reflectors in thermoplastic material with chrome plated finish.

Textured glass screens.

Anti-glare snoots in black thermoplastic material.

5m (196,9") long steel suspension cables.

5m (196,9") long power cable in transparent PVC.

Power canopy with pickled sheet metal ceiling bracket and covering in white, black, bronze, matt brass or titanium polyacrylic paint.



## **Finish**

White

## Data sheet

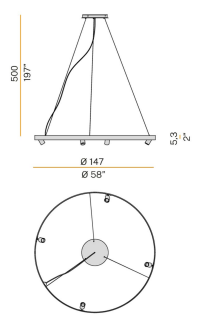
CODE	L07401.150.0518
SYSTEM POWER CONSUMPTION	129W
EFFICACY	75lm/W
LIGHT SOURCE	LED
LIGHT SOURCE LIFETIME	L70 (B50) 60.000h
COLOUR TEMPERATURE	2700K Ra>90
LIGHT DISTRIBUTION	Diffused + Adjustable
POWER SUPPLY	220-240V AC
FREQUENCY	50/60Hz
ELECTRICAL CONFIGURATION	Dimmable (DALI/Push DIM) + ON-OFF
DRIVER	Dimmable (DALI/Push DIM) + ON-OFF Integrated Included
DRIVER	Integrated Included
DRIVER NOMINAL LUMINOUS FLUX	Integrated Included 14065lm
DRIVER  NOMINAL LUMINOUS FLUX  LUMEN OUTPUT	Integrated Included 14065lm 9675lm
DRIVER  NOMINAL LUMINOUS FLUX  LUMEN OUTPUT  EFFICIENCY	Integrated Included 14065lm 9675lm 68.788%
DRIVER  NOMINAL LUMINOUS FLUX  LUMEN OUTPUT  EFFICIENCY  WEIGHT	Integrated Included 14065lm 9675lm 68.788% 7,5200Kg







# Technical drawing



## **PANZERI**

#### **ARENA**

### 220-240V AC dimmable (DALI/Push DIM) + ON-OFF L07401.200.0518

Suspension lighting fixture for interiors, with direct and indirect light emission and swivelling accent light.

Bended extruded aluminium structure in white, black, bronze, matt brass or titanium polyacrylic paint.

Extruded polycarbonate diffuser with opaline finish.

Die-cast aluminium joints in polyacrylic paint.

Die-cast aluminium projectors rotating on two axes in polyacrylic paint.

Reflectors in thermoplastic material with chrome plated finish.

Textured glass screens.

Anti-glare snoots in black thermoplastic material.

5m (196,9") long steel suspension cables.

5m (196,9") long power cable in transparent PVC.

Power canopy with pickled sheet metal ceiling bracket and covering in white, black, bronze, matt brass or titanium polyacrylic paint.



## **Finish**

White

## Data sheet

CODE	L07401.200.0518
SYSTEM POWER CONSUMPTION	154W
EFFICACY	81.94lm/W
LIGHT SOURCE	LED
LIGHT SOURCE LIFETIME	L70 (B50) 60.000h
COLOUR TEMPERATURE	2700K Ra>90
LIGHT DISTRIBUTION	Diffused + Adjustable
POWER SUPPLY	220-240V AC
FREQUENCY	50/60Hz
ELECTRICAL CONFIGURATION	Dimmable (DALI/Push DIM) + ON-OFF
DRIVER	Dimmable (DALI/Push DIM) + ON-OFF Integrated Included
DRIVER	Integrated Included
DRIVER NOMINAL LUMINOUS FLUX	Integrated Included 18290lm
DRIVER NOMINAL LUMINOUS FLUX LUMEN OUTPUT	Integrated Included 18290lm 12618lm
DRIVER NOMINAL LUMINOUS FLUX LUMEN OUTPUT EFFICIENCY	Integrated Included 18290lm 12618lm 68.989%
DRIVER  NOMINAL LUMINOUS FLUX  LUMEN OUTPUT  EFFICIENCY  WEIGHT	Integrated Included 18290lm 12618lm 68.989% 8,8000Kg









# Technical drawing

