

# Obice mini wall 34°

T430434W28

## SPECIFICATIONS



### Design By

Alessandro Pedretti

### Collection

Outdoor



### Specifications

|                                    |                                       |
|------------------------------------|---------------------------------------|
| Delivered lumens                   | 460lm                                 |
| Light output ratio                 | 65.71lm/W                             |
| Power consumption                  | 7W                                    |
| Led type                           | 7W Array*                             |
| CCT (Correlated Color Temperature) | 3000K                                 |
| CRI (Color Rendering Index)        | >80                                   |
| Life expectancy                    | 50000Hrs                              |
| Control type                       | On/Off                                |
| Input Voltage                      | 24VDC                                 |
| Driver                             | Remote power supply (sold separately) |
| BUG Rating                         | B1-U0-G0                              |

### Colors & Finishes

☐ White

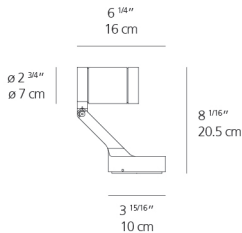
### Materials

- Body in injection molded aluminum
- Terminal base and adjustable joint in injection molded aluminum
- Diffuser in 1/64" (4mm)-thick tempered glass with black opal serigraphy

### Features & Accessories

- Tilting angle +35°/-125°
- Rotation on horizontal axis 359°
- Wiring to be carried out by means of a plug located in the terminal base
- Standard non dimmable
- For dimming options, please consult with your Artemide Sales Representative
- nh S3 2 arms (1578058A-SP0169)
- Transformer 24vDC 60W 120v (TE01-11575)

### Dimensions



### Packaging

1 Box

1 x 12-11/16" x 12-11/16" x 8-9/16" / 4.33 lbs - 32 cm x 32 cm x 21.5 cm / 1.965 kg

### Light distribution

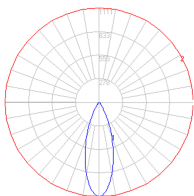
Direct

### Luminaire weight

2.79 lbs / 1.27 kg

### Warranty

5 year limited warranty



Red = Max Cd. Through Vertical plane

Blue = Max Cd. Through Horizontal plane