

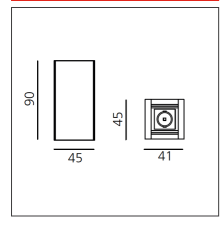
PRODUCT DATA SHEET

# Sharp SMD - 3W 17° 3000K Silver



IP20 💮 ce

## **TECHNICAL DRAWINGS**



# **DESIGN BY**

Carlotta de Bevilacqua

#### DESCRIPTION

High-efficiency patented optical system that combines polynomial perspective to an element that shields geometrically the angle of vision of the beam. High uniformity of illumination and full emission control. Complete absence of possible light flaws as stains and multi-shadows. Recessed depth 60 mm. Suitable for a ceiling of 1 to 25 mm. Available in trim versions, trimless and SMD.

| FEATURES  |  |   |                          |
|---|--|---|--------------------------|
| Article Code:<br>Colour:<br>Installation:<br>Environment: | AF31305<br>Silver<br>Ceiling<br>Indoor | Series:                                     | Indoor                   |
| DIMENSIONS  |  |   |                          |
| Length:<br>Width:<br>Height:                              | cm 4.1<br>cm 4.5<br>cm 9               |   |                          |
| INCLUDED SOURCES  |  |   |                          |
| Category:<br>Number:<br>Watt:<br>Type:<br>Class:          | LED<br>1<br>3W<br>0<br>A               | Color temperature (K):                      | 3000K                    |
| LUMINAIRE   |  |   |                          |
| Watt:   | 3W                                     | Delivered lumens output (lm<br>CCT:<br>CRI: | ): 201lm<br>3000K<br>>90 |
| Notos   |  |   |                          |

### Notes

Screen and CV SELV driver supplied separately.



#### ACCESSORIES



Undimmable DV1032

Screen 4x Black

NO

AF95204



AF95001



Screen 1x Black AF95004



AF95201



Sharping wall grazer lens Kit (4pcs) - 26°x70° elliptical lenses kit. It has to be used on top of S 20° reflectors to get an elliptical beam (greter axis along the module lenght). It contains 4 lenses. AF06000



Driver CV 120W 24Vdc Selv - 220-240 Vac -153x41x32 (LxWxH) - up to 100W -Undimmable DV1033



Driver CV 75W 24Vdc Selv - 220-240 Vac -180x52x30 (LxWxH) - up to 65W -Undimmable DV1009