

# Ace Acoustic Glass

AC-C+



# **DESCRIPTION**

The ACOUSTIC version integrates an element with sound-absorbing characteristics to the ACE light unit. The diffuser, made of high density polyethylene, is suitable to make the interior acoustics of a room more welcoming and improve the acoustic comfort. The thermoformed material is totally recyclable, environmentally friendly, does not use chemicals, adhesives and dyes. Ace ACOUSTIC comes in 3 sizes: 45, 60 and 90cm. Four colors in the range: gray, red, green and blue



#### PRODUCTS CHARACTERISTICS

installation type
material
Finish
Colour
Power

Lumen output - Full emission

Efficacy

ceiling / wall aluminum Anodised Black 9,5 W max 560 lm max 59 lm/W

\* Code to complete

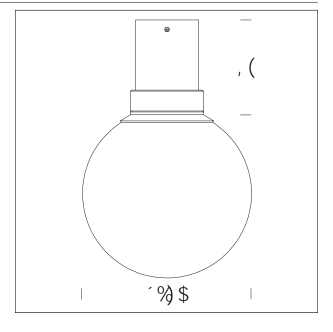
Colour
Black B

 CCT
 △

 2700 K
 1

 3000 K
 2

 4000 K
 3



# **ELECTRICAL CHARACTERISTICS**

feeding 350mA Insulation class Class III

### MECHANICAL CHARACTERISTICS

product IP rate IP20





# **Ace Acoustic Glass**

AC-C+



### LED SOURCE DETAILS

led source type Light source coding Light temperature CRI **SDCM** 

SMD Led RG0 2700 K CRI > 80

### LIGHTING DETAILS

emission optic

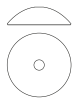
diffused 180°

# **COMPONENTS**

Calotta Ø 45 cm





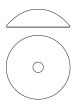


	* Code to complete
Colour	
Blυ	В
Grigio	G
Rosso	R
Verde	Y

Calotta Ø 60 cm







	* Code to complete
Colour	
Blυ	В
Grigio	G
Rosso	R
Verde	Υ





# **Ace Acoustic Glass**

AC-C+

