# ΡλΝ

## Ace Acoustic LED

AA-SC +

### 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	Pendant aluminum Anodised Black 12 W max 1050 lm	max 3500
Efficacy	max 88 lm/W	200
* Code to complete		
Colour ■ CCT △   Black B 2700 K 1		
<u>3000 K 2</u> 4000 K 3		Ø 89

#### **ELECTRICAL CHARACTERISTICS**

feeding	400mA
Insulation class	Class III

#### MECHANICAL CHARACTERISTICS

product IP rate

IP20

PAN Srl Via G. Michelucci, 1 50028 Barberino Tavarnelle Firenze, Italy Tel. +39 055 80 59 336/7 Fax +39 055 80 59 338 panint@panint.it www.panint.it

This datasheet is property of Pan Srl. All rights reserved. We reserve the right to make technical changes without notice.

# ΡλΝ

## Ace Acoustic LED

AA-SC +

## LED SOURCE DETAILS

led source type	SMD Led
Light source coding	RG0
Light temperature	2700 K
CRI	CRI > 80
SDCM	

### LIGHTING DETAILS

emission	downlight
optic	120°

### COMPONENTS

Rosone - 220-240Vac, alimentatore incluso				BSS02AC +
-				* Code to complete
160	Colour		Control	Δ
169	nero	В	DALI	DA
	bianco	W	On/Off	NF
₩Ø60 ·			Push	PU
Rosone Trimmed - 220-240Vac, alimentatore incluso				BSS04AC +

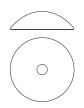
				* Code to complete
	Colour		Control	Δ
	nero	В	DALI	DA
Ø85 ·	bianco	W	On/Off	NF
			Push	PU
Ø70				

## ΡλΝ

## Ace Acoustic LED

AA-SC +

Calotta Ø 90 cm



BSS01C +

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

This datasheet is property of Pan Srl. All rights reserved. We reserve the right to make technical changes without notice.