

# Ace Pendant

AC-S+



#### **DESCRIPTION**

ACE responds to market trends in the optimal pursuit of balance between efficiency, aesthetics, and technology. Simple forms merge with the most advanced electronic offerings for contemporary lighting. ACE boasts innovative features, refined and current finishes. It can be installed as a suspension, wall, or ceiling fixture and can be combined with other components to expand its range of applications. It comes in two sizes, with Led boards of different power, available in matte black, gold, and bronze finishes. Both On/Off and dimmable solutions are available.



#### PRODUCTS CHARACTERISTICS

installation type material Finish Colour Power

Lumen output - Full emission

Efficacy

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

\* Code to complete

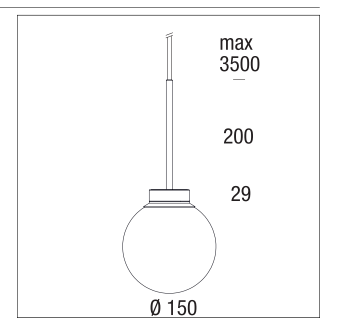
Colour
Black B

 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 Pendant

AC-S+



#### 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°

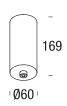
### **COMPONENTS**

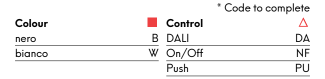
Rosone - 220-240Vac, alimentatore incluso

BSSO2AB + ■ △









Rosone Trimmed - 220-240Vac, alimentatore incluso

BSSO4AB + ■△







**Ø**70

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





**Ace Pendant** 

AC-S+

