## Ace Pendant

BA-SB + $\square \triangle$

## 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


ELECTRICAL CHARACTERISTICS

| feeding | 350 mA |
| :--- | :--- |
| Insulation class | Class III |

## MECHANICAL CHARACTERISTICS

product IP rate

## Ace Pendant

BA-SB + $\quad \triangle$

## LED SOURCE DETAILS

| led source type | SMD Led |
| :--- | :--- |
| Light source coding | RGO |
| CRI | CRI $>80$ |
| SDCM |  |

## LIGHTING DETAILS

| emission | downlight |
| :--- | :--- |
| optic | $12 \mathbf{0}^{\circ}$ |

## COMPONENTS

$\square$

$\square$

|  |  | * Code to complete |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Colour |  | Control | $\triangle$ |
| (0) | nero | B | DALI | DA |
| - $\emptyset 85$ | bianco | W | On/Off | NF |
|  |  |  | Push | PU |

## Ace Pendant

BA-SB + ■ $\triangle$

