

## Pendiro ID

Article number: 80620006

## LIGHT TECHNOLOGY

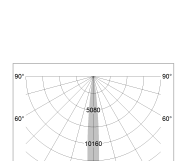
LED СОВ Light colour BeCool Luminous flux 1070 lm 15 W System power Luminaire Efficiency 69 lm/W Reflector NarrowSpot Beam angle 10°

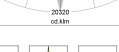
## **LUMINAIRE**

0.7 kgWeight Protection rating . class IP 20 . III Luminaire colour stratoblack

## **OPTIONEEL**

RAL-colours, NCS colours (powder coating or wet spraying) on inquiry, surface alloys on inquiry





15240



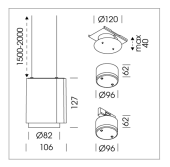




×









Suspended luminaire with LED, rated life of the LED L80/B10 > 50000 h, colour rendering index CRI > 96, chromaticity tolerance 2 SDCM (initial), LED hybrid technology, 3D silicone lens to reduce the proportion of scattered light, rotation-symmetrical reflector with circular light distribution pattern, reflector pure aluminium 99,99% in MIRO-Silver®, segmented and faceted, exchangeable reflector unit in high-sheen black plastic, with glass cover, luminaire housing die-cast aluminium, powder-coated, stratoblack

driver unit, Fix Current,

220-240 V / 50-60 Hz, camera-compatible, up to 2.5 KV interference resistance, SELV, max. 34 luminaires per circuit (B16A fuse)

driver unit, DALI,

220-240 V / 50-60 Hz, with GST18/5-pin connector, incl. 5-conductor feedthrough wiring, camera-compatible, up to 2.5 KV interference resistance, SELV, max. 24 luminaires per circuit (B16A fuse)

76500061 canopy with multiadapter inclusive DALI driver unit, 220-240 V / 50-60 Hz, 400 mA, up to 2.5 KV interference resistance, SELV, max. 95 pcs. / B16 luminaires per circuit (B16A fuse), cover sheet steel, powder-coated, stratoblack

76500062 canopy inclusive DALI driver unit,

 $220\mbox{-}240\mbox{ V}$  /  $50\mbox{-}60\mbox{ Hz},\,400\mbox{ mA},\,up$  to  $2.5\mbox{ KV}$  interference resistance, SELV, max. 95 pcs. / B16 luminaires per circuit (B16A fuse), cover sheet steel, powder-coated, stratoblack

Note: All data are typical values. System features may change with product improvements due to technical advances. Errors excepted.

12.03.2025 www.baero.com