

PRODUCT LIST

IDENTIFICATION

PC
PC1015

PC1015

NAME
PURO SINGLE VERTICAL 1000 D120 H1380

TYPE
PENDENT LAMP

COLLECTION
PURO SINGLE

LINE
EXCLUSIVE LINE

DESIGNED BY
LUCIE KOLDOVÁ

DIMENSIONS (MM)
120 x 1380 x - x -

1380
120

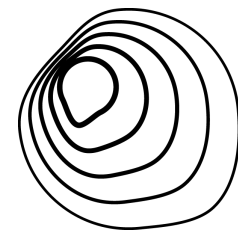
CHARACTERISTIC

FEATURES

PURO IS A BOLDLY MINIMALISTIC VARIATION ON ATMOSPHERIC PENDANT LIGHTS. INSPIRATION FOR THE COLLECTION AND ITS NAME COME FROM THE SPANISH WORD FOR "CIGAR", WHICH ALSO MEANS "PURE" AND IS A REFERENCE TO THE COMPOSITION'S CLEAN LINES. THE PURO COLLECTION COMPRISES OF SINGLE VERTICAL OR HORIZONTAL TUBE OR A SINGLE BELL LIGHT SUSPENDED BENEATH A VERTICAL TUBE AND DUAL BELL LIGHTS SUSPENDED BENEATH A HORIZONTAL TUBE. THE DIFFUSED GLOW OF THE TUBES COMBINES WITH THAT OF THE BELLS TO ELICIT A DYNAMIC AMBIENCE, WHILE THE ALTERNATING GLOSS AND MATTE FINISHES PROVIDE A DEGREE OF PROVOCATION. WHEN STANDING ALONE AS SINGLE TUBES, AMAZING INSTALLATIONS CAN BE CREATED, SUCH AS A COMPOSITION OF TUBES COUPLED TO A SCREEN DIVIDING SPACE AND EVOKING AN INTIMATE ATMOSPHERE BORDERING ON SCENOGRAPHY. PURO OFFERS ATMOSPHERIC ROOM LIGHTING AS WELL AS LIGHTING FOR OFFICES, HOSPITALITY INTERIORS, BOUTIQUES, SHOWROOMS AND PRIVATE DINING AREAS.

TECHNOLOGY

THE CRAFTSMANSHIP APPLIED IN PRODUCTION FOLLOWS IN THE CENTURIES-OLD TRADITION AND EXPERIENCE OF MASTER GLASSMAKERS. THE PRECISION CRAFTING OF HAND-BLOWN GLASS INSTILLS DISTINCTIVE, ENDURING CHARACTER AND OUTSTANDING QUALITY IN ALL BROKIS PRODUCTS. THE GLASS SHADES ARE FORMED FROM MULTIPLE LAYERS OF MOLTEN GLASS, EACH OF WHICH IS SCRUTINIZED BY THE MASTER GLASSMAKER PRIOR TO BEING BLOWN INTO THE MOLD. UP TO 70% OF THE RESULTING QUALITY IS ACHIEVED IN THIS STAGE OF PRODUCTION. THE METAL REFLECTOR IS MANUFACTURED THROUGH A UNIQUE METAL STAMPING TECHNIQUE THAT HAS BEEN PROVEN OVER THE COURSE OF MILLENNIA AND INVOLVES SPINNING COLD SHEET METAL ON A ROTATING FORM. THE HISTORY OF THIS TECHNOLOGY GOES BACK TO CELTIC TIMES. AS WITH THE GLASSMAKERS, THE MASTER METALWORKERS DRAW UPON THE TRADITION AND EXPERIENCE THAT HAVE BEEN CAREFULLY PASSED DOWN THROUGH THE AGES AND GIVE THE FINAL PRODUCT EXCEPTIONAL ADDED VALUE.



PRODUCT LIST

PRODUCT CLASSIFICATION

| | | | |
|----------------------------------|---------------|---------------------------------------------------|-----------|
| PURO SINGLE | VERTICAL 1000 | | PC1015 |
| GLASS COLOUR | BAS | DARK GREY - OPALINE | CGC1507 ° |
| GLASS COLOUR | BAS | TRIPLEX OPAL | CGC39 ° |
| GLASS SURFACE | BAS | ACID-ETCHED BOTH SIDE SURFACE (BEFORE CGSU67) | CGSU881 |
| COLOUR OF THE BOTTOM PART | STA | SMOKE GREY - TRANSPARENT GLASS | CGGB977 ° |
| COLOUR OF THE BOTTOM PART | STA | TRANSPARENT GLASS | CGGB812 ° |
| COLOUR OF THE BOTTOM PART | STA | TRIPLEX OPAL | CGGB979 ° |
| GLASS SURFACE OF THE BOTTOM PART | STA | GLOSSY SURFACE | CGSUB890 |
| GLASS SURFACE OF THE BOTTOM PART | STA | ACID-ETCHED BOTH SIDE SURFACE | CGSUB891 |
| SURFACE FINISH | BAS | IRON - WHITE MATT POWDER COATING | CCS845 ° |
| SURFACE FINISH | BAS | IRON - BLACK MATT POWDER COATING | CCS846 ° |
| CANOPY SURFACE FINISH | BAS | IRON - WHITE MATT POWDER COATING | CCSC618 |
| CANOPY SURFACE FINISH | BAS | IRON - BLACK MATT POWDER COATING | CCSC619 |
| CONNECTION METHOD | BAS | BROKIS CONECTOR | CCM1019 |
| CABLE COLOUR | BAS | TEXTILE CABLE - WHITE | CECL521 ° |
| CABLE COLOUR | BAS | TEXTILE CABLE - BLACK | CECL519 ° |
| BULBS | BAS | 1000MM 24V, LED, 17,5W, 2700K, 1035LM, RA80+, DIM | CEB1932 |
| BULBS | BAS | 1000MM 24V, LED, 17,5W, 4000K, 1270LM, RA80+, DIM | CEB1933 |
| BULBS | BAS | 1000MM 24V, LED, 17,5W, 5000K, 1346LM, RA80+, DIM | CEB1934 |
| BULB OF THE BOTTOM PART | BAS | 24V, LED, 3W, E27, 2200K, 240LM, RA90, DIM | CEBBP1031 |
| DIMMABLE VERSION | BAS | 1-10V | CEDV1460 |
| DIMMABLE VERSION | BAS | AC PHASE-CUT | CEDV1730 |
| DIMMABLE VERSION | BAS | DALI VERSION | CEDV1458 |
| DIMMABLE VERSION | BAS | NON-DIMMABLE VERSION | CEDV1457 |
| DIMMABLE VERSION | BAS | PWM SIGNAL | CEDV1459 |
| DIMMABLE VERSION | BAS | RF SYSTEM - STANDARD DIMMABLE VERSION | CEDV1461 |
| STANDARTS | ALL | CE | CEC160 |
| STANDARTS | ALL | EN 60598-1 ED.6:2015 | CEC569 |
| STANDARTS | ALL | EN 60598-2-4:1998 | CEC570 |