



PINT design Slide Studio



Tavolo alto

Anno di produzione: 2012

Versioni: standard, luminosa, laccata.

Materiali: Polietilene, vetro temperato.

Dimensioni: Ø 72 h 108 cm

Peso: 25,5 Kg

Imballaggio:

73 x 73 x 109 cm

85 x 85 x 1 cm

Volume imballaggio: 0,588 m³

Table haut

Année de production: 2012

Versions: standard, lumineuse, laquée.

Matériaux: Polyéthylène, verre trempé.

Dimensions: Ø 72 h 108 cm

Poids: 25,5 Kg

Emballage:

73 x 73 x 109 cm

85 x 85 x 1 cm

Volume emballage: 0,588 m³

High table

Year of production: 2012

Versions: standard, lighting, lacquered.

Material: Polyethylene, tempered glass.

Dimensions: Ø 72 h 108 cm

Weight: 25,5 Kg

Packaging:

73 x 73 x 109 cm

85 x 85 x 1 cm

Packaging volume: 0,588 m³









Nota: due scatole.

Note: deux boîtes.





















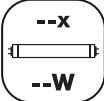



Note: two boxes.

DIMENSIONS (cm)			
CODE	SD PNT110 standard	LP PNT110 lighting IN	
	1x		Energy saving bulb recommended (not included).
COLOURS	STANDARD ○ MILKY WHITE (code FT) ● JET BLACK (code FH) ● ELEPHANT GREY (code FG) ● CHOCOLATE BROWN (code FE) ● ARGIL GREY (code FJ) ● DOVE GREY (code FP) ● POWDER BLUE (code FL) ● MALVA GREEN (code FV) ● LIME GREEN (code FR) ● SAFFRON YELLOW (code FC) ● FLAME RED (code FD) ● SWEET FUCHSIA (code FU)	LIGHTING ○ LIGHT WHITE (code LA)	LACQUERED (code GLOSSY/MATT) ○ ABSOLUTE WHITE (code QA/MF) ● GLAMOUR BLACK (code QH/MI) ● VANITY GREY (code QG/MK) ● CHARMING IVORY (code Q2/M3) ● SUPREME RED (code QD/MN) ● METALLIC GOLD (code QO/MZ) ● METALLIC SILVER (code QM/MY) ● METALLIC COPPER (code Q4/M5)











SYMBOLS

- | | | |
|--|--|--|
|  For indoor use. |  Stackable item. |  Conformity to the European Community instructions. |
|  For indoor and outdoor use. |  100% recyclable polyethylene. |  Recycling and disposal of electronic waste (WEEE). |
|  Outdoor version on request (IP55). |  European Community registered model. | |

LIGHTING SYMBOLS

- | | | |
|--|--|--|
|  Protected against the intrusion of solid objects $\varnothing > 12$ mm, not against water. |  Standard lamp base for E27 - 27 mm light bulb. |  RGB lighting system. |
|  Protected against the intrusion of solid objects $\varnothing > 1$ mm and splashing water. |  Lamp base for G4 halogen bulb. |  Item compatible with Candy Light. |
|  Protected against the intrusion of dust and water jets. |  Lamp base for GU10 spotlight. |  Insulation class 1. |
|  Fully protected against the intrusion of dust and immersion in water. |  Lamp base for G13 neon tube. |  Insulation class 2. |
|  Small lamp base for E14 - 14 mm light bulb. |  Neon tube lighting system. |  Insulation class 3. |
|  Medium lamp base for E26 - 26 mm light bulb. |  LED technology lighting system. |  Device proper to direct assembly onto normally inflammable surfaces. |
-
- | | |
|---|---|
|  Lighting through energy saving bulb.
The upper figure shows the number of allowed bulbs.
The lower figure shows the MAXIMUM recommended power. |  Lighting through energy saving fluorescent spotlight.
The upper figure shows the number of allowed spotlights.
The lower figure shows the MAXIMUM recommended power. |
|  Lighting through neon tube.
The upper figure shows the number of allowed neon tubes.
The lower figure shows the MAXIMUM recommended power. |  Lighting through energy saving globe bulb.
The upper figure shows the number of allowed bulbs.
The lower figure shows the MAXIMUM recommended power. |
|  LED
Lighting through flexible LED tube.
The lower figure shows the MAXIMUM recommended power. |  -xT9
Lighting through circular T9 neon tube.
The upper figure shows the number of allowed neon tubes.
The lower figure shows the MAXIMUM recommended power. |

WIRING SYMBOLS

- | | |
|---|--|
|  Wiring with metal clamp.
IP20 protection.
Diameter 11 cm. |  LED 3W
Wiring with special base for KIT LED 3 WATT.
IP55 protection.
Diameter 11,6 cm. |
|  E1 SMALL
Wiring with metal base.
IP55 protection.
Diameter 10 cm. Fastening by hex screw key. |  E3/I3 SMALL
Wiring with plastic screw base.
I3 - IP20 protection. E3 - IP55 protection.
Diameter 6 cm. |
|  E1 LARGE
Wiring with metal base.
IP55 protection.
Diameter 20 cm. Fastening by hex screw key. |  E3/I3 MEDIUM
Wiring with plastic screw base.
I3 - IP20 protection. E3 - IP55 protection.
Diameter 10 cm. |
|  I2/E2
Wiring with plastic base and metal inserts.
I2 - IP20 protection. E2 - IP55 protection.
Diameter 10 cm. Fastening by slot screwdriver. |  E3/I3 LARGE
Wiring with plastic screw base.
I3 - IP20 protection. E3 - IP55 protection.
Diameter 15 cm. |
|  CANDY LIGHT
Wiring with plastic base and LED CANDY LIGHT.
IP44 protection.
Diameter 10 cm. |  CUSTOM BASE
Special metal base.
IP20 protection.
Several sizes. |