HIGH CYLINDER POT Ø50×100



By MACETEROS

View online: https://www.vondom.com/products/40451

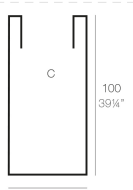
Features

Description

Pot made of polyethylene resin by rotational moulding. 100% Recyclable. Item suitable for indoor and outdoor use. Available in different finishes.

Weight

8.5 Kg



Ø50 - Ø19¾"

CILINDRO ALTO Ø50 x 100cm HIGH CYLINDER Ø19%" x 3914" $C = \emptyset 38 \times 100 \text{ cm}$ $C = \emptyset 15" \times 3914"$

Finishes

SIMPLE

Ref. 40451

Matt finishes pot one wall

BASIC

Ref 40451A

Matt Polyethylene

SELF-WATERING

Ref. 40451R

Self-watering system included in all planters except those with basic finish

RGBW LED

Ref. 40451L

Unit with internal lighting with RGBW LED technology and remote control unit for switching colors. Available only in matte ice white finish. Remote control included.

RGBW LED DMX

Ref. 40451D

Unit with internal lighting with RGBW LED technology and remote control unit for switching colors. Also controlLED by DMX-1024 (wireless), enabling communication between one or more products simultaneously via the DMX transmitter (not included).

RGBW LED BATTERY

Ref. 40451Y

LACQUERED

Ref. 40451F

Lacquered Polyethylene

LIGHT

Ref. 40451V

White internally lit unit with LED technology. Available only in matte ice white finish.

Unit with internal lighting with battery-powered RGBW LED technology. Includes charger and remote control for switching colors and charger. Available only in matte ice white finish.

RGBW LED DMX BATTERY

Ref. 40451D\

Unit with internal lighting with RGBW LED technology and remote control unit for switching colors. Also controlLED by DMX-1024 (wireless), enabling communication between one or more products simultaneously via the DMX transmitter (not included).

COLOR	BASIC	LACQUERED / LACADO	LUZ	SIMPLE	AUTORRIEGO	LED RGB DMX BATERIA
ICE						
WHITE						
BLACK						
BRONZE						
STEEL						
ANTHRACITE						
RED						
PISTACHIO						
ORANGE						
KHAKI						
NAVY						
TAUPE						
PLUM						
ECRU						
BEIGE						
CHAMPANY						