

Product Database



Article no.:
1PX02400

Productsheet: July 4, 2025, 11:12 pm

General information

Article number : 1PX02400 SCX.design S26 light-up ring speaker

Description : Wireless 3W light-up logo Bluetooth® speaker with antibacterial treatment.
Double sound output for an unparalleled sound quality for a speaker this size.
The ring speaker can be tilted to direct the sound in any direction. Has built-in microphone and conference call function. Capacity: 500 mAh - 3.7 V battery.
Frequency: 50 Hz - 20 KHz. Sound output: 1 x 3 W. Impedance: 4 Ω. Bluetooth® 4.2. Net weight: 100 grams. Size: Ø 50 mm x 45 mm. Delivered with a gift box with magnetic closure, made out of recycled paper. ABS Plastic, Rubber, Metal.

Brand : SCX.design

Material : ABS Plastic, Rubber, Metal

Colour : Solid black / White

Height : 4,50 cm

Diameter : 5,00 cm

Weight : 87 gram

Country of origin : PRC

Engraving color : White

Default print option

Recommended : Light up logo
decoration
option

Default print : front
location

Print width (mm) : 25

Print height : 14
(mm)

Print maximum : 1
colours

Packaging information

Blank product : Individual Gift box
individual
packing

Decorated : Individual Gift box
product
individual
packaging

Transport packing

Export carton : 50 PC

Export carton : 9 kg
weight

Article no.:
1PX02400

Productsheet: July 4, 2025, 11:12 pm

Export carton : 40 cm x 39 cm x 18 cm
(Length x Width
x Height)

Statistical code : 85182100000000000000

Power

Battery operated : Yes

Battery included : Yes

Number of : 1
batteries

Type of battery : Built-in rechargeable batteries

Size of battery : Rechargeble Lithium Ion

Product specific attributes

Chargeable via : No
wireless

Output charging : 2A
cable

Speaker driver : 50 mm
diameter

Microphone : Yes

Light-up logo : Yes

Aux cable : No
included

Music control : Yes
integrated

Voice control : No
enabled

Bluetooth : Yes

Battery included : Yes

Number of : 1
batteries

Bluetooth : 4.2
version

Wireless : Yes

Laptop : No
compartment

Battery operated : Yes