## Skywave RCS recycled plastic solar earbuds

SKU: TP1P331.02 Categorie:

Unique double chargeable wireless earbuds with integrated solar panel in the casing made with RCS certified recycled ABS. Total recycled content: 21% based on total item weight. RCS certification ensures a completely certified supply chain of the recycled materials. The speaker uses high quality monocrystalline solar panels with 19% conversion rate. Charge rate depends on conditions. Charging speed solar: 5V/50mA. The perfectly fitting earbuds have a 35 mAh battery and can be re-charged in the 300 mAh charging case within 2 hours. With auto pairing function so easy to pair to your mobile device. Playing time on medium volume up to 5 hours. With BT 5.3 for optimal connection. Operating distance up to 10 metres. With pick up and mic. Including 3 size silicone ear tips abd RCS certified recycled TPE charging cable. Packed in FSC® mix kraft packaging. Item and accessories 100% PVC free.



General information		
Product Life Cycle	Outlet	
Brand	XD Xclusive	
Color	black	
_Color_Hex	#3D332B	
Material	Recycled ABS	
Countries of Origin	CHN	
Eco	true	
PMS main colour	Black	
Item Length CM	5,9	
Item Width CM	2,6	
Item Height CM	8,3	
Item Dimensions	5,9 x 2,6 x 8,3 cm	
Item Weight Net Gr	70	
Item Weight Gross Gr	113	
Outer Carton Length CM	51	
Outer Carton Width CM	40,5	
Outer Carton Height CM	21,5	
Outer Carton Dimensions	51 x 40,5 x 21,5 cm	
Outer Carton Weight Net KG	10,2	
Outer Carton Weight Gross KG	11,2	
Outer Carton Qty	90	
Max Print Width Default MM	40	
Max Print Height Default MM	45	
Max Colors Default	5	
Max Print Area Default	40 x 45 mm	
All Print Codes	Pad Print	
Print Code Default	Pad Print	
Print Technique Default	Pad print	
Print Position Default	item front	
Custom Sleeve	true	
Gift Wrapping	true	
Item Box Length CM	12	
Item Box Width CM	9	
Item Box Height CM	3	
Item Box Dimensions	12 x 9 x 3 cm	
Batteries	true	
Battery Type	Li-poly	
Battery Weight Gr	8,7	
No of batteries	3	

Variations		
Attribute	SKU	Stock
#3D332B	TP1P331.021	169