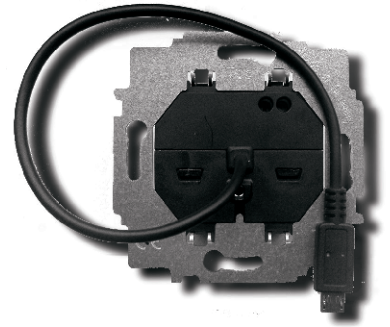


eCharge

Fact sheet

Inwall power supply
for eDock and your iOS
devices



Product name eCharge

Description Inwall power supply for eDock. Direct connection via Micro-USB.
Nominal input: 100 - 240 V~, ±10 %, 50 - 60 Hz,
Nominal output: 5 V-, +5 % / -5 %, 1400mA

Compatible Charging of iPad 2, 3, 4, Air and all iOS devices. Fits in standard wallboxes.

Approvals CE approved: Low Voltage Directive 2006/95/EC, EMC Directive 2004/108/EC and the eco design Directive 2009/125/EC.

Low Voltage Directive
EN 60950-1 (01/2011), EN 60335-1 (11/2010), EN 61558-1 (07/2006)

EMC Directive
EN 61000-6-3 (09/2007), EN 61000-4-4 (11/2010), EN 61000-4-3 (04/2011),
EN 55014-2 (08/2002), EN 61000-4-5 (06/2007), EN 61000-4-11 (02/2005),
EN 55022 (05/2008), EN 61000-4-2 (12/2009), EN 55024 (10/2003), EN
61000-6-2 (03/2006), EN 61000-4-6 (12/2009), EN 55014-1 (06/2007), EN
55011 (11/2007)

ECO Design (Öko Design), Step 2

Contains

- eCharge with Micro-USB connector
- mounting material
- User manual /instruction sheet

**Materials/
Environment** Metal mounting frame, plastics.
RoHS compliant, WEEE registration: FWGB

Dimensions 71x 71x 33 mm (HxWxD),
Weight 75g (only eCharge), 110g incl. mounting material and packaging

Packaging eCharge single box: 91x 77x 58mm, 110 g
Master pack 10: 328 x 216 x 95 mm, 1,3 kg
Master pack 80: 433 x 338 x 344mm, 9,2 kg
Packaging made of cardboard.

eCharge

Installation



One gang box + eCharge + mounting disk + connect USB micro cable = eDock powered

