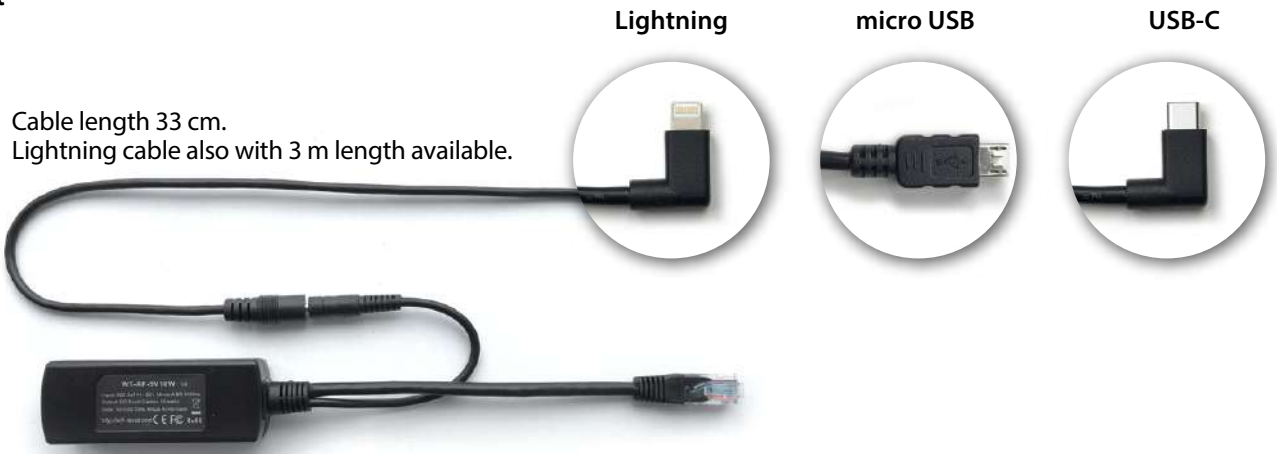


s15 sCharge PoE

factsheet



	Lightning	micro USB	USB-C
Product name	sCharge PoE 4856 Lightning	sCharge PoE 4856 micro USB	sCharge PoE 4856 USB-C
Short name	s15 L	s15 m	s15 C
EAN code	4260258610154	4260258612158	4260258612011
Manuf. part no.	sCh-PoE-8pin	sCh-PoE-mUSB	sCh-PoE-USB-C
Description	<p>PoE Splitter WT-AF-5V10W plus adapter cable to Apple Lightning connector or micro USB. Professional solution with Gigabit data. IEEE 802.3af compliant. Perfect for conference rooms, kiosks and anywhere else you need a digital display. Charge iPads from your existing PoE switch with these 5 volts Power over Ethernet splitter/converters. Stream data with an Apple Ethernet to Lightning adapter for wired data.</p> <p>Place your touchscreen display where you want, not where the charging adapter can reach. Normal 5 volts charging cables for tablets won't work efficiently for more than a few feet, but our 5 volts PoE splitters and PoE kits can run for hundreds of feet.</p>		
Compatible	s15 L s15 m s15 C	all sDock Fix, all sDocks (2nd generation) Androids, ... all sDocks for iPads with USB-C or other wall mounts	
Technical Data	<p>Input voltage 50V (44 to 57 V) Output voltage 5 V Max. Amps Per Port 2 Amp PoE Method Active PoE Standard IEEE.802.3af compliant Data Rate Gigabit PoE Mode/Pinout Mode A (-1,2 +3,6) / Mode B (+4,5 -7,8) Power Input Female RJ45 Operating Humidity 5% to 90% Operating Temperature -10 - 60C Cable connector length 330mm, 13 inches. Lightning Cable with 3m length is available. Ideal for glass wall mounting.</p>		
Approval	CE, FCC (EMV, FCC part 15 subpart b)		
Dimensions	Splitter: 80 x 28 x 20 mm		
Customs tariff no.	85044090		
Country of origin	China		